## University of Mumbai



## No. AAMS (UG)/73 of 2021-22

#### CIRCULAR :-

Attention of the Principals of the Affiliated Colleges, Directors of the recognized Institutions in Faculty of Science & Technology is invited to this office circular No. UG/46 of 2018-19 dated 25<sup>th</sup> June, 2018 relating to the revised syllabus as per the (CBCS) for T.E. and B.E. in Electrical Engineering (Bio-Medical Engineering) (Sem – V to VIII).

They are hereby informed that the recommendations made by the Ad-hoc Board of Studies in Bio-medical Engineering at its meeting held on 20<sup>th</sup> April, 2021 and subsequently made by the Board of Deans at its meeting held on 11<sup>th</sup> June, 2021 vide item No. <u>6.1</u> (R) have been accepted by the Academic Council at its meeting held on 29<sup>th</sup> June, 2021 <u>vide</u> item No. <u>6.1</u> (R) and that in accordance therewith, the revised syllabus (Rev-2019 'C' Scheme) for the B.E. in Bio-medical Engineering (T.E. - Sem. V & VI) has been brought into force with effect from the academic year 2021-22. (The same is available on the University's website <u>www.mu.ac.in</u>).

MUMBA1 - 400 032 30 September, 2021 (Dr. B.N.Gaikwad) I/c REGISTRAR

The Principals of the Affiliated Colleges and Directors of the recognized Institutions in Faculty of Science & Technology.

#### A.C/6.1/29/06/2021

No. UG/73 -A of 2021-22

MUMBAI-400 032

30<sup>th</sup> September, 2021

Copy forwarded with Compliments for information to:-

- 1) The Dean, Faculty of Science & Technology,
- 2) The Chairman, Ad-hoc Board of Studies in Bio-medical Engineering,
- 3) The Director, Board of Examinations and Evaluation,
- 4) The Director, Board of Students Development.
- 5) The Co-ordinator, University Computerization Centre,

(Dr. B.N.Gaikwad) I/c REGISTRAR

#### Copy to:-

- 1. The Deputy Registrar, Academic Authorities Meetings and Services (AAMS),
- 2. The Deputy Registrar, College Affiliations & Development Department (CAD),
- 3. The Deputy Registrar, (Admissions, Enrolment, Eligibility and Migration Department (AEM),
- 4. The Deputy Registrar, Research Administration & Promotion Cell (RAPC),
- 5. The Deputy Registrar, Executive Authorities Section (EA),
- 6. The Deputy Registrar, PRO, Fort, (Publication Section),
- 7. The Deputy Registrar, (Special Cell),
- 8. The Deputy Registrar, Fort/ Vidyanagari Administration Department (FAD) (VAD), Record Section,
- 9. The Director, Institute of Distance and Open Learning (IDOL Admin), Vidyanagari,

They are requested to treat this as action taken report on the concerned resolution adopted by the Academic Council referred to in the above circular and that on separate Action Taken Report will be sent in this connection.

- 1. P.A to Hon'ble Vice-Chancellor,
- 2. P.A Pro-Vice-Chancellor,
- 3. P.A to Registrar,
- 4. All Deans of all Faculties,
- 5. P.A to Finance & Account Officers, (F.& A.O),
- 6. P.A to Director, Board of Examinations and Evaluation,
- 7. P.A to Director, Innovation, Incubation and Linkages,
- 8. P.A to Director, Board of Lifelong Learning and Extension (BLLE),
- 9. The Director, Dept. of Information and Communication Technology (DICT) (CCF & UCC), Vidyanagari,
- 10. The Director of Board of Student Development,
- 11. The Director, Department of Students Walfare (DSD),
- 12. All Deputy Registrar, Examination House,
- 13. The Deputy Registrars, Finance & Accounts Section,
- 14. The Assistant Registrar, Administrative sub-Campus Thane,
- 15. The Assistant Registrar, School of Engg. & Applied Sciences, Kalyan,
- 16. The Assistant Registrar, Ratnagiri sub-centre, Ratnagiri,
- 17. The Assistant Registrar, Constituent Colleges Unit,
- 18. BUCTU,
- 19. The Receptionist,
- 20. The Telephone Operator,
- 21. The Secretary MUASA

for information.

# **UNIVERSITY OF MUMBAI**



# **Bachelor of Engineering**

in

# **Biomedical Engineering**

**Third Year with Effect from AY 2021-22** 

(REV-2019 'C' Scheme) from Academic Year 2019 - 20

Under

# FACULTY OF SCIENCE & TECHNOLOGY

(As per AICTE guidelines with effect from the academic year 2019–2020)

AC: Item No.:



## **Syllabus for Approval**

Sr. No.	Heading	Particulars
1	Title of the Course	Third Year B.E. Biomedical Engineering
2	Eligibility for Admission	After Passing Second Year Engineering as per the Ordinance 0.6243
3	Passing Marks	40%
4	Ordinances / Regulations (if any)	Ordinance 0.6243
5	No. of Years / Semesters	8 semesters
6	Level	Under Graduation
7	Pattern	Semester
8	Status	Revised
9	To be implemented from Academic Year	With effect from Academic Year: 2021-2022

Date

Dr. S. K. Ukarande Associate Dean Faculty of Science and Technology University of Mumbai Dr Anuradha Muzumdar Dean Faculty of Science and Technology University of Mumbai

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**Preamble** 

To meet the challenge of ensuring excellence in engineering education, the issue of quality needs to be

addressed, debated and taken forward in a systematic manner. Accreditation is the principal means of

quality assurance in higher education. The major emphasis of accreditation process is to measure the

outcomes of the program that is being accredited. In line with this Faculty of Science and Technology (in

particular Engineering)of University of Mumbai has taken a lead in incorporating philosophy of outcome

based education in the process of curriculum development.

Faculty resolved that course objectives and course outcomes are to be clearly defined for each course, so

that all faculty members in affiliated institutes understand the depth and approach of course to be taught,

which will enhance learner's learning process. Choice based Credit and grading system enables a much-

required shift in focus from teacher-centric to learner-centric education since the workload estimated is

based on the investment of time in learning and not in teaching. It also focuses on continuous evaluation

which will enhance the quality of education. Credit assignment for courses is based on 15 weeks teaching

learning process, however content of courses is to be taught in 12-13 weeks and remaining 2-3 weeks to be

utilized for revision, guest lectures, coverage of content beyond syllabus etc.

There was a concern that the earlier revised curriculum more focused on providing information and

knowledge across various domains of the said program, which led to heavily loading of students in terms

of direct contact hours. In this regard, faculty of science and technology resolved that to minimize the burden of

contact hours, total credits of entire program will be of 170, wherein focus is not only on providing knowledge but

also on building skills, attitude and self learning. Therefore in the present curriculum skill based laboratories and mini

projects are made mandatory across all disciplines of engineering in second and third year of programs, which will

definitely facilitate self learning of students. The overall credits and approach of curriculum proposed in the present

revision is in line with AICTE model curriculum.

The present curriculum will be implemented for Second Year of Engineering from the academic year 2020-

21. Subsequently this will be carried forward for Third Year and Final Year Engineering in the academic

years 2021-22, 2022-23, respectively.

Dr. S. K. Ukarande

**Associate Dean** 

**Faculty of Science and Technology** 

Member, Academic Council, RRC in Engineering

**University of Mumbai** 

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Incorporation and implementation of Online Contents from

NPTEL/ Swayam Platform

The curriculum revision is mainly focused on knowledge component, skill based activities and project

based activities. Self learning opportunities are provided to learners. In the revision process this time in

particular Revised syllabus of 'C' scheme wherever possible additional resource links of platforms such

as NPTEL, Swayam are appropriately provided. In an earlier revision of curriculum in the year 2012 and

2016 in Revised scheme 'A' and 'B' respectively, efforts were made to use online contents more

appropriately as additional learning materials to enhance learning of students.

In the current revision based on the recommendation of AICTE model curriculum overall credits are

reduced to 171, to provide opportunity of self learning to learner. Learners are now getting sufficient time

for self learning either through online courses or additional projects for enhancing their knowledge and

skill sets.

The Principals/ HoD's/ Faculties of all the institute are required to motivate and encourage learners to use

additional online resources available on platforms such as NPTEL/ Swayam. Learners can be advised to

take up online courses, on successful completion they are required to submit certification for the same. This

will definitely help learners to facilitate their enhanced learning based on their interest.

Dr. S. K. Ukarande

Associate Dean

**Faculty of Science and Technology** 

Member, Academic Council, RRC in Engineering

**University of Mumbai** 

## **Preface By BoS**

Engineering is an innovative field, the origin of ideas leading to everything from automobile to aerospace, skyscrapers to sonar. **Biomedical Engineering** focuses on the advances that improve human health and health care at all levels. Biomedical engineering is an interdisciplinary field with application of the principles of Basic Sciences, Mathematics, Engineering fundamentals and Biology for problem-solving.

The curriculum is designed to meet the challenges by include new age courses on Machine Learning, Artificial Intelligence, Data Analytics and other emerging technologies, dismantling the walls between engineering and scientific disciplines. The key to generate a new paradigm shift for careers in Biomedical Engineering for the next generation of talented minds lies in imparting high-quality education in Engineering.

Every course in the curriculum lists the course objectives and course outcomes for the learners to understand the skills that the learner will acquire after completing that course. Program outcomes are the skills and knowledge that a student will acquire during the course of four years of this engineering program. In line with this, Faculty of Technology of University of Mumbai has taken a lead in incorporating the philosophy of outcome based education in the process of curriculum development.

As the Chairman, Board of Studies in Biomedical Engineering of the University of Mumbai, I am happy to state here that, the Program Educational Objectives for undergraduate program were thoughtfully framed by faculty members from different affiliated institutes of the university. They are Heads of Departments and senior representatives from the Department of Biomedical Engineering.

The Program Educational Objectives for the undergraduate program in Biomedical engineering are listed below:

- 1. To prepare the learner with a sound foundation in the Human Physiology, Mathematics, Electronics, Computer Programming and engineering fundamentals.
- 2. To motivate the learner for self-learning, logical & analytical thinking and use of modern tools for solving real life problems.
- 3. To impart technical knowledge, competency skills, professional and ethical attitude, good leadership qualities to contribute in the field of healthcare.
- 4. To prepare the Learner for a successful career in healthcare industry such as sales & marketing, research & development, hospital administration and also to venture into higher education and entrepreneurship.

#### **Board of Studies in Biomedical Engineering**

Dr. Manali J. Godse: Chairman Dr. Prem C. Pandey: Member Dr. Mita Bhowmick: Member Dr. Mrunal R. Rane: Member Dr. Vaibhavi A. Sonetha: Member

## Program Structure for Third Year Engineering Semester V & VI

#### **UNIVERSITY OF MUMBAI**

(**With Effect** from 2021-2022)

## **Semester V**

Course Course Name				g Schem t Hours		Credits Assigned				
Code		Theo	ory	Prac	ct.	Theory	Prac	t.	Total	
BMC501	Biomedical Instrumentation – I	3				3			3	
BMC502	Digital Signal Processing	3				3			3	
BMC503	Microcontrollers and Embedded Systems	4				4			4	
BMC504	Medical Imaging – II	3				3			3	
BMDO501X	Department Optional Course – 1	3				3			3	
BML501	Biomedical Instrumentation – I Laboratory			2			1		1	
BML502	Digital Signal Processing Laboratory			2			1		1	
BML503	Microcontrollers and Embedded Systems Laboratory			2			1		1	
BML504	Professional Communication and Ethics – II			2*+	-2		2		2	
BMM501	Mini Project – 2 A			4\$			2		2	
	Total	16	,	14		16	07		23	
		Examination Scheme								
Course		Theory								
Code	Course Name	Internal Ass		sessment End		Exam.	Term	Prac	Total	
		Test 1	Test 2	Avg	Sem Exam	em Duration	Work	/oral	10001	
BMC501	Biomedical Instrumentation – I	20	20	20	80	3			100	
BMC502	Digital Signal Processing	20	20	20	80	3			100	
BMC503	Microcontrollers and Embedded Systems	20	20	20	80	3			100	
BMC504	Medical Imaging – II	20	20	20	80	3			100	
BMDO501X	Department Optional Course – 1	20	20	20	80	3			100	
BML501	Biomedical Instrumentation – I Laboratory						25	25	50	
BML502	Digital Signal Processing Laboratory						25	25	50	

BML503	Microcontrollers and Embedded Systems Laboratory		 		 25	25	50
BML504	Professional Communication and Ethics		 		 25	25	50
BMM501	Mini Project – 2 A		 		 25		25
	Total		 100	400	 125	100	725

<sup>\*</sup> Theory class to be conducted for full class

Faculty Load: 1 hour per week per 4 mini project groups.

### Sem. V: Department Optional Course – 1

BMDO5011: Principles of Communication Engineering

BMDO5012: Very Large Scale Integration

BMDO5013: Tissue Engineering

<sup>\$</sup> indicates work load of Learner (Not Faculty), for Mini Project - 2 A

## **Semester VI**

Course	Course Name		Ceaching Contac			Credits Assigned				
Code		The	eory	Pract	./Tut.	Theory	Prac	et.	Total	
BMC601	Biomedical Instrumentation – II	3	3	-		3			3	
BMC602	Biomedical Digital Image Processing	3	3	-	-	3			3	
BMC603	Data Analysis in Healthcare	3	3	_		3			3	
BMC604	Biomechanics, Prosthetics and Orthotics	3	3	]	1	3			4	
BMDO601X	Department Optional Course – 2	(	3	-	-	3			3	
BML601	Biomedical Instrumentation – II Laboratory	-	-	2	2		1		1	
BML602	Biomedical Digital Image Processing Laboratory	-	-	2	2		1		1	
BML603	Data Analysis in Healthcare Laboratory	-	-	2	2		1		1	
BML604	Patient-care Automation Laboratory			4			2		2	
BMM601	Mini Project – 2 B	-	-	4	<b>L</b> \$		2	2 2		
	Total	1	5	1	.5	15	07		23	
					Exami	ination Sch	ieme	•		
Comman		Theory								
Course Code	Course Name	Internal Asses		ssment End		Exam.	Term	Prac	Total	
		Test 1	Test 2	Avg	Sem Exam	Duration (in Hrs)	Work	/oral	Total	
BMC601	Biomedical Instrumentation - II	20	20	20	80	3			100	
BMC602	Biomedical Digital Image Processing	20	20	20	80	3			100	
BMC603	Data Analysis in Healthcare	20	20	20	80	3			100	
BMC604	Biomechanics, Prosthetics and Orthotics	20	20	20	80	3	25		125	
BMDO601X	Department Optional Course – 2	20	20	20	80	3			100	
BML601	Biomedical Instrumentation – II Laboratory						25	25	50	
BML602	Biomedical Digital Image Processing Laboratory						25	25	50	

BML603	Data Analysis in Healthcare Laboratory	 			 25		25
BML604	Patient-care Automation Laboratory	 			 25	25	50
BMM601	Mini Project – 2 B	 			 25	25	50
Total		 	100	400	 150	100	750

\$ indicates work load of Learner (Not Faculty), for Mini Project - 2 B

Faculty Load: 1 hour per week per 4 mini project groups.

## Sem. VI: Department Optional Course - 2

BMDO6011: Nuclear Medicine

BMDO6012: Advanced Embedded Systems

BMDO6013: Telemedicine

## Semester – V

Course Code	Course Name	Te	aching sche	me		Credit assigned			
	Biomedical	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
BMC501	Instrumentation - I (Abbreviated as BMI-I)	03			03			03	

Course Code		Examination Scheme										
				Theory								
	Course Name	Internal Assessment			End	Dura	Term	Pract	Oral	Pract. /	Total	
		Test 1	Test 2	Avg.	sem	tion	work	Tract	Orai	Oral	Total	
BMC 501	Biomedical Instrumentation - I (BMI-I)	20	20	20	80	03					100	

Course Code	Course Name	Credits						
BMC501	Biomedical Instrumentation - I	03						
Course Objective	To understand the basic principles and working of diagnostic and the equipment.  The state of the basic principles and working of diagnostic and the equipment.	-						
	<ul> <li>To develop skills enabling Biomedical Engineers to serve the health care industry</li> <li>To develop core competency and skill in the field of Biomedical Engineering, to design and develop new health care systems.</li> </ul>							
<b>Course Outcome</b>	Learner will be able to							
	• Explain the principles of various analytical instruments used in hos laboratories.	pital and						
	<ul> <li>Demonstrate knowledge about various blood cell counting systems and lanelyzers.</li> </ul>	blood gas						
	Demonstrate knowledge about various automated drug delivery system	s.						
	Explain the basics of pulmonary function analyzer, ventilators, and der	nonstrate						
	the use of ventilation therapy and anesthesia machine.							
	• Explain the basic principle and working of hemodialysis machine.							

Module	Contents	Hours
1.	Basic principle, working and technical specifications of Analytical Instruments  1. Colorimeter  2. Spectrophotometer  3. Auto Analyzer  4. Principles of Electrophoresis apparatus  5. Principles of Chromatography  6. ELISA concepts (direct and indirect), reader & washer.	10
2.	Basic principle, working and technical specifications of Blood cell counter (Coulter and Pico-scale) Blood Gas Analyzer	04
3.	Automated drug delivery systems Infusion pumps, components of drug infusion systems, syringe and peristaltic pumps.	04
4.	Basic principle and working of Pulmonary Function Analyzer Respiration measurement technique: lung volume and capacities, spirometry, nitrogen washout, helium dilution,	06
5.	Basic principle and working of Ventilators Artificial ventilation, ventilator terms and its types, modes of ventilators, classification of ventilators, pressure volume flow and time diagrams. microprocessor controlled ventilator Basic principle and working of Anesthesia Machine Need for anesthesia, anesthesia machine: gas supply, flow and delivery system vapor delivery and humidification and patient breathing capnography.	10
6.	Basic principle, working and technical specifications of Hemodialysis machine  Basic principle of dialysis, different types of dialyzer membranes, portable dialysers and various monitoring circuits.	05

Internal assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems or course project.

#### **Books Recommended:**

*Text books:* 

- 1. Handbook of Biomedical Instrumentation (Third edition): R S. Khandpur. (PH Pub)
- 2. Medical Instrumentation, Application and Design: J G. Webster. (John Wiley)
- 3. Biomedical Instrumentation and measurements : Leislie Cromwell, Fred J. Weibell, Enrich A. Pfeiffer. (PHI Pub)

Reference books:

- 1. Introduction to Biomedical Equipment Technology: Carr –Brown. (PH Pub)
- 2. Encyclopedia of Medical Devices and Instrumentation: J G. Webster. Vol I- IV (PH Pub)
- 3. Various Instruments Manuals.
- 4. Various internet websites.

- 1. Question paper will comprise of total 06 questions, each carrying 20 marks.
- 2. Total 04 questions need to be solved.
- 3. Question No: 01 will be compulsory and based on entire syllabus wherein sub-questions of marks will be asked.
- 4. Remaining questions will be randomly selected from all the modules.

Sub Cada	Subject		Teaching	g Schem	ie	Credits Assigned						
Sub Code	Name	Theory Pra		act.	Tut	Theory	Pract	. Tu	t Total			
BMC502	Digital Signal Processing (abbreviate d as DSP)	3	-	-	-	3			3			
		1										
	Subject	Examination scheme										
Sub Code		Theory Marks				Exam						
Sub Code	Name	Internal Assessment			End Sem	Duration	Term Work	Prac/ Oral	Total			
		Test 1	Test 2	Avg.	exam	(in hrs)						
BMC502	Digital Signal Processing (abbreviate d as DSP)	20	20	20	80	3			100			

Course Code	Course Name	Credits
BMC502	Digital Signal Processing	03
Course Objectives	<ul> <li>To build a strong base in signal and image processing through development.</li> <li>To develop competency in logical thinking, computer program knowledge application.</li> <li>To train and motivate for higher education and research in ord contribution to state of the art health care for all.</li> </ul>	mming and
Course	Learner will be able to	
Outcomes	<ul> <li>Understand the fundamental techniques and applications in digital probio-signals.</li> <li>Understand circular and linear convolution and their implementation transform and DFT.</li> <li>Understand and implement efficient computational techniques like FF</li> <li>Design FIR and IIR filters by different methods.</li> </ul>	on using Z-

Module	Contents	Hours
1.	Basic elements of Digital Signal Processing, concepts of frequency in analog and digital signals, sampling theorem, discrete time signals and systems their properties, Z-transform and properties, Linear & circular convolution, Correlation, DTFT.	08
2.	Introduction to DFT, Properties of DFT, DIT and DIF, FFT algorithms, use of FFT in linear filtering, discrete cosine transforms.	08
3.	Review of design of analog Butterworth and Chebyshev filters, frequency transformation in analog domain, design of IIR digital filters using impulse invariance method, design of digital filters using bilinear transformation.	06

4.	Structure of FIR filters, linear phase filters, filter design using window technique, frequency sampling techniques, finite word length effects in digital filters, realisation of FIR & IIR filters, direct, cascade and parallel forms.	06
5.	Introduction to digital signal processors, architecture, features, addressing formats, functional mode, introduction to commercial processors, applications.	03
6.	Preliminaries, biomedical signals (ECG, EMG, EEG) origin & dynamics, statistical preliminaries, time domain filtering (synchronized averaging, moving average), time domain filtering (moving average filter to integration-derivative based operator), Frequency domain filtering (notch Filter), optimal filtering: Weiner filter, adaptive filtering, selecting appropriate filter	08

Internal assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems or course project.

#### **Text books:**

- **1.** Digital signal processing Principles Algorithms and Application Proakis & Manolakis Third edition PHI
- 2. Digital Signal Processing Sanjit K. Mithra Tata Mc-graw Hill
- 3. Digital Signal Processing S. Salivahanan, C. Gnanapriya, Tata McGraw Hill

#### **Reference Books:**

- 1. Digital signal processing A.V. Oppenheim and R.W. Schafer PHI
- 2. Understanding Digital Signal Processing Richard G. Lyons Pearson Publication
- 3. Biomedical Digital Signal Processing -- Willis J. Tompkins -- EEE, PHI, 2004
- **4.** R M Rangayyan "Biomedical Signal Analysis: A case Based Approach", IEEE Press, John Wiley & Sons. Inc, 2002

- 1. Question paper will comprise of 6 questions, each carrying 20 marks.
- 2. Total four questions need to be solved.
- 3. Q.1 will be compulsory, based on entire syllabus wherein sub questions of 2 to 5 marks will be asked.
- 4. Remaining questions will be randomly selected from all

Course Code	Course Name	Tea	aching scher	ne	Credit assigned			
BMC503	Microcontrollers	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
	and Embedded Systems (Abbreviated as MES)	04			04			04

			Exai	mination					
Course	Course Name			Theor	Term	D4 /O			
Code	Course Name	Interi	nal Assessi	ment	End	Duration	work	Pract./O ral	Total
		Test 1	Test 2	Avg.	sem	(hrs)			
BMC503	Microcontrollers and Embedded Systems (Abbreviated as MES)	20	20	20	80	03			100

Course Code	Course Name	Credits
BMC503	Microcontrollers and Embedded Systems	04
Course Objectives	<ul> <li>To provide the knowledge about the 8051 microcontroller architect programming so that the learners can apply the this knowledge to a microcontroller-based application</li> <li>To make learners aware of the basics of embedded systems and read operating system</li> </ul>	design
Course Outcomes	<ul> <li>Learner will be able to</li> <li>Explain the fundamentals of embedded systems</li> <li>Apply the knowledge of 8051 Microcontroller architecture</li> <li>Apply the knowledge of 8051 programming in assembly and C lange</li> <li>Design and analyse 8051 interfacing with external memory, input/devices and PC</li> <li>Apply the concept of serial communication protocols</li> <li>Explain the concept of Real Time Operating Systems (RTOS)</li> </ul>	

Module	Contents	Hours
1.	<b>Embedded systems</b> : Definition, characteristics, constraints; processor embedded into a system; embedded hardware units and devices in a system; embedded software in a system; examples of embedded systems; design process in embedded system; classification of embedded systems.	04

2.	8051 Microcontroller Architecture: Introduction: Von Neumann and Harvard architecture, CISC and RISC architecture, comparison of microprocessor and microcontrollers; 8051 hardware block diagram, pin diagram, CPU timing and machine cycles; 8051 programmer model, SFRs and PSW; 8051 Memory organization, parallel I/O ports, integrated peripherals such as timers/counters, serial port, interrupt structure; 8051 Power saving modes.	12
3.	<b>8051 Microcontroller Programming:</b> 8051 assembly language programming process, programming tools; 8051 assembly language: addressing modes, instruction set; assembly language programing and embedded C programing.	12
4.	<b>8051 Microcontroller Interfacing</b> : 8051 interfacing (and related programs) with external memory, keypad, LED, LCD, ADC and sensors, DAC, relays and d.c. motors, stepper motor; Interfacing 8051 with pc using RS232.	12
5.	<b>Serial Communication Protocols:</b> Operation of serial port, programming for asynchronous serial communication; Serial communication using the 'I2C', SPI; Introduction to USB & CAN bus.	06
6.	<b>Real Time Operating Systems (RTOS):</b> Introduction to RTOS concept, RTOS functions, Systimer, process/tasks and task states; RTOS scheduler and algorithms; interrupt latency, interrupt response time as performance metrics; example of small RTOS based systems.	06

Internal assessment consists of two tests out of which, one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems or course project.

#### **Books Recommended:**

#### Text books:

- 1. The 8051 microcontrollers by Kenneth J Ayala, Cengage Learning.
- 2. The 8051 Microcontroller and Embedded Systems: Using Assembly and C by M A Mazidi, J G Mazidi and R D McKinlay, Pearson Education.
- 3. Using MCS-51 Microcontroller by Han-Way Huang, Oxford University Press.
- 4. 8051 microcontroller: Hardware, Software & Applications by V Udayashankara, M Mallikarjunaswamy, McGraw Hill Education.
- 5. Embedded Systems-Architecture, Programming and Design, Rajkamal, Tata McGraw Hill.

#### Reference Books:

- 1. Embedded Realtime Systems Programming by Sriram Iyer and Pankaj Gupta, Tata McGraw Hill.
- 2. Embedded Microcomputer Systems Real Time Interfacing by Valvano, Cengage Learning.
- 3. Embedded System Design: A Unified Hardware/Software Introduction by Frank Vahid, Toney Givargis John Wiley Publication.
- 4. An Embedded Software Primer by David E. Simon Pearson Education.

#### **NPTEL/Swayam Course:**

*Course*: Microprocessors and Microcontrollers (Video) by Prof. Santanu Chattopadhyaya from IIT Kharagpur. <a href="https://nptel.ac.in/courses/108/105/108105102/">https://nptel.ac.in/courses/108/105/108105102/</a>

- 1. Question paper will comprise of 6 questions, each carrying 20 marks.
- 2. Total four questions need to be solved.
- 3. Q.1 will be compulsory, based on entire syllabus wherein sub questions of 2 to 5 marks will be asked.
- 4. Remaining questions will be randomly selected from all.

Course Code	Course Name	Tea	ching sche	me	Credit assigned			
	<b>Medical Imaging-</b>	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BMC504	II (Abbreviated as MI-II)	03			03			03

		Examination Scheme										
Course Code			Theory									
	Course Name	Internal Assessment		End Dura		Term	Pract	Oral	Pract./	Total		
		Test 1	Test 2	Avg.	sem	tion (hrs)	work			Oral		
BMC 504	Medical Imaging-II (Abbreviated as MI-II)	20	20	20	80	03	1	ı			100	

Course Code	Course Name	Credits
BMC504	Medical Imaging - II	03
Course Objectives	To familiarize the learners with the various Imagin operating principles and quality control aspects of modalities.	_ 1
	To keep the learners abreast with the technological field of Medical Imaging.	developments in the

#### **Course Outcomes**

#### Learner will be able to...

- Understand use of Ultrasound in medicine, distinguish various ultrasonic display system, understand the construction and operation of the ultrasonic transducer.
- Understand the Doppler effect and clinical applications of Doppler Techniques.
- Describe working principle and physics involved in Magnetic Resonance Imaging (MRI)
- Understand the hardware of MRI Machine, Spin echo Imaging, Pulse sequence, image reconstruction, resolution and SNR, Biological effects, and clinical applications.
- To understand the basic principle of Magnetic Resonance Spectroscopy.
- To understand principle and working of Endoscopy and Thermography systems and its clinical applications.

Module	Contents	Hours
1	Ultrasound Imaging Introduction, production and characteristics of ultrasound, interaction of ultrasound with matter. ultrasound transducers and instrumentation. real time ultrasound.	08
2	<b>Doppler Ultrasound</b> Doppler effect, continuous wave and pulsed wave doppler system, 2D-echo, clinical applications.	04
3	Physics of MRI Magnetic dipole moments, relaxation parameters, spin echo, magnetic field gradients, slice selection, phase and frequency encoding.	06
4	Magnetic Resonance Imaging Hardware: magnets, gradient coils, RF coils, spin echo imaging, inversion recovery pulse sequence, image reconstruction, resolution and factors affecting signal-to-noise. safety considerations and biological effects of MRI, clinical applications.	09
5	Magnetic Resonance Spectroscopy (MRS)  Basic principle of MRS, metabolites studied, STEAM and PRESS pulse sequences, chemical shift imaging, single-voxel and multivoxel MRS, water suppression techniques.	06
6	Endoscopy and Thermography Working principle, equipment, and its applications.	06

Internal assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems or course project.

#### **Books Recommended:**

#### **Textbooks:**

- 1. *Christensen's Physics of Diagnostic Radiology*, Thomas S. Curry, James E. Dowdey, Robert C. Murry. Wolters Kluwer, Fourth Edition.
- 2. Medical Imaging Physics, William R. Hendee, E. Russell Ritenour. Wiley, Fourth Edition.
- 3. *Physics of Diagnostic Imaging*, David Dowsett, Patrick A Kenny, R Eugene Johnston. CRC Press, Second Edition.

#### **Reference Books:**

- 1. Biomedical Technology and Devices, James Moore, George Zouridakis. CRC Press, Second Edition.
- 2. The Biomedical Engineering Handbook, Joseph D. Bronzino, CRC Press, Second Edition.
- 3. *MRI: The Basics*, Ray H. Hashemi, William G. Bradley, Christopher J. Lisanti. Lippincott Williams & Wilkins, Second Edition.

#### **NPTEL/Swavam Links:**

Medical Image Analysis, Dr. Debdoot Sheet, Indian Institute of Technology, Kharagpur Course Link: https://nptel.ac.in/courses/108/105/108105091/

- 1. Question paper will comprise of 6 questions, each carrying 20 marks.
- 2. Total four questions need to be solved.
- 3. Q.1 will be compulsory, based on entire syllabus wherein sub questions of 2 to 5 marks will be asked.
- 4. Remaining question will be randomly selected from all the modules.

Course Code	Course Name	Tea	nching scher	ne	Credit assigned			
	Principles of	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BMDO 5011	Communication Engineering (abbreviated as PCE)	03			03			03

			Examination Scheme										
Course Code	Course Name												
		Internal Assessment		End Dura		Term Pract.	Oral	Pract.	Total				
		Test 1	Test 2	Avg.	sem	tion (hrs)	work			/ Oral			
BMDO 5011	Principles of Communicati on Engineering (abbreviated as PCE)	20	20	20	80	03					100		

Course Code	Course Name	Credits
BMDO5011	Principles of Communication Engineering	03
Course Objectives	<ul> <li>To provide concepts, principles and techniques used in analogommunications.</li> <li>To cover a range of digital modulation techniques which a used in modern communication systems.</li> </ul>	
Course Outcomes	<ul> <li>Learner will be able to</li> <li>Demonstrate concept of electronic communication system we noise and modelling of noise</li> <li>Have in depth knowledge of amplitude modulation and under AM transmitters and Receiver system with characteristics.</li> <li>Exhibit basic operation of FM transmitter and receiver with analysis, advantages and disadvantages</li> <li>Understand and compare the different types of Analog pulse techniques</li> <li>Understand the different types of Digital pulse modulation to with merits and demerits</li> <li>Understand and compare different types of digital transmissi and multiplexing techniques</li> </ul>	erstand the types, modulation echniques

Module	Contents	Hours
1.	<ul> <li>Introduction to communication system and noise:</li> <li>Elements of communication system, types of communication system</li> <li>Noise definition, types, signal to noise ratio, noise factor, noise figure, noise temperature</li> </ul>	04
2.	<ul> <li>Amplitude Modulation Transmission and Receivers:</li> <li>Definition, mathematical analysis of AM wave, different types of AM, spectrum, bandwidth,</li> <li>AM transmitter: high and low level AM transmitter, DSB and SSB transmitter (any one method)</li> </ul>	07

	<ul> <li>AM receiver: characteristics: sensitivity, selectivity, fidelity, double spotting, Image frequency and its rejection, dynamic range, super-heterodyne receiver, double conversion receiver</li> </ul>	
	Frequency Modulation Transmission and Receivers:	
	Principles of FM waveform, spectrum, bandwidth	
	FM generation: direct and indirect FM transmitter	
3.	<ul> <li>Principles of AFC, effect of noise in FM, noise triangle, pre-emphasis and de- emphasis</li> </ul>	10
3.	FM Receivers: block diagram	10
	Types: simple slope detector, balanced slope detector, Foster Seeley discriminator, ratio detector, quadrature detector	
	Capture effect in FM receivers, difference between AM and FM system	
	Analog Pulse Modulation Techniques:	
4.	<ul> <li>Analog modulation techniques: PAM, PWM, PPM – generation, detection, advantages, disadvantages.</li> </ul>	05
	Digital Pulse Modulation Techniques:	
5.	Digital pulse modulation techniques: PCM, DPCM, DM and ADM—generation, detection, advantages and disadvantages.	05
	Digital Transmission Techniques and Multiplexing:	
	• Digital transmission types: ASK, FSK, PSK - generation, detection,	
6.	advantages and disadvantages.	08
6.	<ul> <li>Multiplexing techniques: concept of multiplexing, FDM, TDM, hierarchy, applications, advantages and disadvantages.</li> </ul>	VO

Internal assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems.

#### **Books Recommended:**

#### Text books:

- 1. Electronic communication system Wayne Tomasi, Pearson Education
- 2. Electronic communication system Roy Blake, Thomson Learning
- 3. Electronic communication system Kennedy and Devis, TMH

#### Reference Books:

- 1. Digital and Analog communication system Leon W Couch, Pearson Education
- 2. Principles of communication system Taub and Schilling ,TMH

- 1. Question paper will comprise of total 06 questions, each carrying 20 marks.
- 2. Total four questions need to be solved.
- 3. Q.1 will be compulsory, based on entire syllabus wherein subquestions of 2 to 5 marks will be asked.
- 4. Remaining questions will be randomly selected from all the modules.

Course Code	Course Name	Tea	ching scher	ne	Credit assigned			
	Very Large Scale	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BMDO 5012	Integration (Abbreviated as VLSI)	03			03			03

		Examination Scheme											
Course													
Code	Course Name	Internal Assessment			End Dura		Term	Pract.	Oral	Pract.	Total		
		Test 1	Test 2	Avg.	sem	tion (hrs)	work			/ Oral			
BMDO 5012	Very Large Scale Integration (Abbreviated as VLSI)	20	20	20	80	03					100		

<b>Course Code</b>	Course Name	Credits
BMDO5012	Very Large-Scale Integration	03
Course Objectives	<ul> <li>To make the learner aware of fundamental concepts of Hardware Description</li> <li>To make learner study working of MOSFET</li> <li>To make learner know the CMOS Circuits.</li> <li>The learner should be able to know the MOSFET fabrication processes</li> </ul>	
Course Outcomes	Learner will be able to	
	<ul> <li>To describe hardware description language used to model circuits.</li> <li>To develop some basic digital circuits using HDL</li> <li>To analyze the physics of MOS devices.</li> <li>To compare characteristics of various inverter circuits</li> <li>To compare the fabrication technology used in IC fabrication and how sys is designed.</li> <li>To design layouts for various digital gates applying the design rules</li> </ul>	tem clocking

Module No.	Contents					
1.	Physics of MOSFET MOSFET, threshold voltage, linear and saturated operation, FET capacitance, Scaling of MOS circuits, types of scaling and limitations of scaling-short channel and hot electron effect.	05				
2.	MOSFET Inverters:  MOS Transistors, MOS transistor switches, Basic MOS inverter and its working, types of MOS invertors viz active and passive load nMOS inverters, CMOS inverter, voltage transfer characteristics, noise immunity and noise margins.	05				

3.	Silicon Semiconductor Technology:  Wafer processing, mask generation, oxidation, epitaxial growth, diffusion, ion implantation, photolithography, etching, metallization, basic nMOS and pMOS processes. Latch up in CMOS and CMOS using twin tub process.	07
4.	Introduction to VLSI Clocking and System Design: Clocking: CMOS clocking styles, Clock generation, stabilization and distribution. Low power CMOS Circuits: Various components of power dissipation in CMOS, limits on low power design, low power design through voltage scaling.	06
5.	Design rules and Layout  NMOS and CMOS design rules and layout, Design of NMOS and CMOS inverters, NAND and NOR gates. Interlayer contacts, butting and buried contacts, stick diagrams, layout of inverter, NAND and NOR gates. Design of basic VLSI circuits, design of circuits like multiplexer, decoder, flip flops, using MOS circuits.	08
6.	Hardware Description Language Introduction to VHDL hardware description language, core features of VHDL, data types, different modeling styles and architectures of VHDL, Combinational and Sequential Logic design using VHDL	08

Internal assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems or course project.

#### **Books Recommended:**

#### Text Books:

- 1. CMOS Digital Integrated Circuits, Kang, Tata McGraw Hill Publications, Third Edition
- 2. Introduction to VLSI design, E. D. Fabricus, McGraw Hill Publications, 1990
- 3. Basic VLSI Design, D.A. Pucknell and Eshraghian, Prentice Hall of India, 2005
- 4. Digital Design Principles and Practices, John F Wakerly, Prentice Hall of India, Third edition
- 5. Circuit Design with VHDL, Volnei A. Pedroni, Prentice Hall of India, 2009
- 6. Introduction to VLSI Circuits and Systems- John P. Uyemura, Wiley

#### Reference Books:

- 1. VHDL Programming by Examples, Douglas Perry, McGraw Hill Publications, 2008
- 2. Principles of CMOS VLSI Design: A Systems Perspective, Neil H.E. Weste, Kamran Eshraghian Addison Wesley Publications, Second edition, 1993

- 1. Question paper will comprise of 6 questions, each carrying 20 marks.
- 2. Total four questions need to be solved.
- 3. Q.1 will be compulsory, based on entire syllabus wherein sub questions of 2 to 5 marks will be asked.
- 4. Remaining question will be randomly selected from all the modules

Course Code	Course Name	Teaching scheme Credit assign				it assigned	I	
BMDO 5013	Tissue Engineering (Abbreviated as TE)	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
		03			03			03

		Examination Scheme										
Course			7	Theory								
Code	Course Name	Internal Assessment			End Dura		Term	Pract.	Oral	Pract. /	Total	
		Test 1	Test 2	Avg.	sem	tion (hrs)	work			Oral		
BMDO 5013	Tissue Engineering (Abbreviate d as TE)	20	20	20	80	03					100	

Course Code	Course Name	Credits
BMDO5013	Tissue Engineering	03
<b>Course Objective</b>	To understand the basics and terminologies of tissue engineering.	
	Learn importance of stem cells in tissue engineering	
	To understand the basic concepts of cell culture	
	To understand applications of tissue engineering in medical field	
<b>Course Outcome</b>	Learner will be able	
	To get acquainted with cellular responses	
	To understand role of extracellular matrix in tissue engineering	
	To understand cell characteristics.	
	To understand tissue culture and cryopreservation techniques.	
	• To understand the selection of various biomaterials for tissue engineer	ring
	To understand tissue engineering applications	

Module	Contents	Hours
1.	Introduction to Tissue Engineering: Fundamentals of stem cell tissue engineering, mechanical forces on cells, cell adhesion, cell migration, inflammatory and immune responses to tissue, cell death-biological description of apoptosis, tissue types.	07
2.	Extracellular Matrix: Structure, function, components, synthesis of the collagens, The ECM - cell binding and long-term contact.	05
3.	Measurement of cell characteristics: Cell morphology, cell number and viability, cell-fate processes, cell motility, cell function.	05
4.	Cell and tissue culture:  Types of tissue culture, media, culture environment and maintenance of cells in - vitro, cryopreservation. problems with the culture, organ culture.	06

	Biomaterials in Tissue Engineering:	
5.	Biodegradable polymers and polymer scaffold processing. biomimetic materials, nanocomposite scaffolds, gene therapy, bioreactors for tissue engineering.	06
6.	Tissue Engineering – regeneration:	
	Skin, bone marrow, nervous system, muscle, ligaments and cartilage, cardiac muscles - myocardial tissue engineering, strategies to deliver stem cells to the damaged site.	10

Internal assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems or course project.

#### **Books Recommended:**

#### Text books:

- 1. Bernhard O. Palsson, Sangeeta N. Bhatia, "Tissue Engineering", Pearson Prentice Hall Publishers, 2009.
- 2. Joseph D. Bronzino, "The Biomedical Engineering HandBook", CRC Press LLC, 2006.
- 3. John P. Fisher, Antonios G. Mikos and Joseph D. Bronzino, "Tissue Engineering", CRC Press LLC, 2007.
- 4. W. W. Minuth, R. Strehl and K. Schumacher, "Tissue Engineering- Essentials for Daily Laboratory Work", Wiley-VCH Verlag GmbH & Co. KGaA, 2005.
- 5. Daniel Eberli, "Tissue Engineering for Tissue and Organ Regeneration", InTech, 2011.

#### Reference books:

- 1. Raphael Gorodetsky, Richard Schäfer, "Stem Cell Based Tissue Repair", RSC Publishing, 2011.
- 2. R. Lanza, I. Weissman, J. Thomson, and R. Pedersen, Handbook of Stem Cells, Two Volume, Volume 1-2: Volume 1-Embryonic Stem Cells; Volume 2-Adult & Fetal Stem Cells, 2004, Academic Press, 2004.
- 3. R. Lanza, J. Gearhart et. al. (Eds), "Essential of Stem Cell Biology", Academic press, 2009
- 4. J. J. Mao, G. Vunjak-Novakovic et al (Eds), Translational Approaches In Tissue Engineering & Regenerative Medicine", Artech House, INC Publications, 2008.
- 5. Naggy N. Habib, M.Y. Levicar, L. G. Jiao and N. Fisk, "Stem Cell Repair and Regeneration", volume-2, Imperial College Press, 2007.
- 6. Cato T. Laurencin, Lakshmi S. Nair, "Nanotechnology and Tissue engineering The Scaffold", CRC Press, 2015.
- 7. Meyer, U., Meyer, Th., Handschel, J., Wiesmann, H.P., "Fundamentals of Tissue Engineering and Regenerative Medicine" Springer, 2009.
- 8. Lanza RP, Langer R, Vacanti J. "Principles of Tissue Engineering", Third edition. Academic Press. 2007.

#### **NPTEL/Swayam Links:**

Course 1: Tissue Engineering

https://nptel.ac.in/courses/102/106/102106081/

Course 2: Tissue Engineering

https://nptel.ac.in/courses/102/106/102106036/

- 1. Question paper will comprise of total 06 questions, each carrying 20 marks.
- 2. Total 04 questions need to be solved.
- 3. Question No: 01 will be compulsory and based on entire syllabus wherein sub-questions of

marks will be asked.

4. Remaining questions will be randomly selected from all the modules.

Course Code	Course Name	Tea	aching scher	ne	Credit assigned				
	Biomedical	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
BML501	Instrumentation- I Laboratory (Abbreviated as BMI-I)		02			01		01	

	Course Name	Examination Scheme										
Course			The		1	Term			Pract.			
Code		Internal Assessment End				work	Pract.	Oral	/ Oral	Total		
		Test 1	Test 2	Avg.	sem	WOIK			, O141			
BML501	Biomedical Instrumentation- I Laboratory (BMI-I)					25		25		50		

Course Code	Course Name						
BML501	Biomedical Instrumentation - I Laboratory	01					
Course Objective	<ul> <li>To demonstrate the application technique of diagnostic and the equipment.</li> <li>To implement the basic circuits used in diagnostic and the equipment.</li> </ul>	•					
Course Outcome	<ul> <li>Learner will be able to</li> <li>Appreciate the importance of wavelength selection for measure various ions present in the sample.</li> <li>Explain principles of various analytical instruments used in laboratories.</li> <li>Design and implement power supply of regulated voltage and</li> <li>Explain the basic principle and working of hemodialysis mach</li> </ul>	n hospital					

Syllabus: Same as that of (BMC501) Biomedical Instrumentation -- I (BMI-I)

#### **List of Experiments: (Any Seven)**

- 1. Selection of wavelength for colorimeter and spectrophotometer
- 2. Find out the concentration of unknown sample using colorimeter and spectrophotometer
- 3. Design and implementation of 5V, 1A regulated power supply
- 4. Design and implementation of temperature controller circuit for hemodialysis machine
- 5. Design and implementation of pulse width modulator
- 6. Demonstration of ventilators
- 7. Demonstration of anesthesia machine
- 8. Calculations of lung volumes and capacities
- 9. Industry / hospital visit to be conducted.

Any other experiment based on syllabus which will help learner to understand topic/concept.

Group presentation on the latest technology in hospitals based on the topics covered in the syllabus.

#### Term Work:

Term work shall consist of minimum 7 experiments.

The distribution of marks for term work shall be as follows:

Laboratory work (Experiments): 10 Marks
Laboratory work (Journal) : 05 Marks
Presentation : 05 Marks
Attendance : 05 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

#### **Books Recommended:**

#### Text books:

- 1. Handbook of Biomedical Instrumentation (Third edition): R S. Khandpur. (PH Pub)
- 2. Medical Instrumentation, Application and Design: J G. Webster. (John Wiley)
- 3. Biomedical Instrumentation and measurements: Leislie Cromwell, Fred J. Weibell, Enrich A. Pfeiffer. (PHI Pub)

#### Reference books:

- 1. Introduction to Biomedical Equipment Technology: Carr –Brown. (PH Pub)
- 2. Encyclopedia of Medical Devices and Instrumentation: J G. Webster. Vol I- IV (PH Pub)
- 3. Various Instruments Manuals.
- 4. Various internet websites

Oral examination will be based on suggested practical list and entire syllabus.

Sub	Subject		Teaching	g Schem	ie	Credits Assigned							
Code	Name	Theory	Pra	ict.	Tut	Theory	Pract.	Tut	Total				
BML502	Digital Signal Processing Laboratory	2					1		1				
	Subject	Examination scheme											
Sub			Theory	Marks		Exam							
Code	Name	Intern	al Assess	ment	End	Duration	Term Work	Prac/ Oral	Total				
		Test 1	Test 2	Avg.	Sem exam	(in hrs)							
BML502	Digital Signal Processing Laboratory						25	25	50				

Course Code	Course Name	Credits						
BML502	Digital Signal Processing Laboratory	01						
Course Objectives	To build a strong base in signal and image processing throug development.	h algorithm						
	• To develop competency in logical thinking, computer programming and knowledge application.							
	• To train and motivate for higher education and research in order to make contribution to state of the art health care for all.							
Course	Learner will be able to							
Outcomes	• Understand the fundamental techniques and applications processing of bio-signals.	in digital						
	• Understand circular and linear convolution and their implemen Z-transform and DFT.	tation using						
	Understand and implement efficient computational techniques li	ke FFT.						
	Design FIR and IIR filters by different methods.							

Syllabus: Same as that of BMC502 Digital Signal Processing (Abbreviated as DSP)

## List of Experiments (using Matlab / C / Labview / python / other platform)

- 1. Basics of programming
- 2. Simulations of standard signals
- 3. Concept of aliasing
- 4. Linear convolution circular convolution
- 5. Discrete Fourier Transform (DFT)
- 6. Design and simulation of FIR filter
- 7. IIR filters using Butterworth approximation
- 8. IIR filter using Chebyshev approximation

#### 9. Pan-Tompkin algorithm for R-wave detection

#### **Assessment:**

#### Term Work:

Term work shall consist of minimum 7 experiments.

The distribution of marks for term work shall be as follows:

Laboratory work (Experiments): 10 Marks Laboratory work (Journal) : 10 Marks Attendance : 05 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

#### **Text books:**

- 1. Digital signal processing Principles Algorithms and Application Proakis & Manolakis Third edition PHI
- 2. Digital Signal Processing Sanjit K. Mithra Tata Mc-graw Hill
- 3. Digital Signal Processing S. Salivahanan, C. Gnanapriya, Tata McGraw Hill

#### **Reference Books:**

- 1. Digital signal processing A.V. Oppenheim and R.W. Schafer PHI
- 2. Understanding Digital Signal Processing Richard G. Lyons Pearson Publication
- 3. Biomedical Digital Signal Processing -- Willis J. Tompkins -- EEE, PHI, 2004
- **4.** R M Rangayyan "Biomedical Signal Analysis: A case Based Approach", IEEE Press, John Wiley & Sons. Inc, 2002

Course Code	Course Name	Teaching scheme			Credit assigned				
BML503	Microcontrollers	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
	and Embedded Systems Laboratory (Abbreviated as MES Lab)		02			01		01	

	Examination Scheme								
Course	Course Name			Theor	Term	Pract./			
Code	Course Name	Intern	nal Assessi	nent	End	Duration	work	Oral	Total
		Test 1	Test 2	Avg.	sem	(hrs)	WOLK	Orai	
BML503	Microcontrollers and Embedded Systems Laboratory (Abbreviated as MES Lab)						25	25	50

Course Code	Course Name	Credits					
BML503	Microcontrollers and Embedded Systems Laboratory	01					
Course Objectives	<ul> <li>Give the students skills in both simulation and practical implementation of basic building blocks of 8051 microcontroller-based applications include timers/counters, PWM generation, I/O techniques and requirements, motors, stepper motors, keyboard, display device and serial communication.</li> <li>Give students skills in 8051 microcontroller programming.</li> </ul>						
Course Outcomes	<ul> <li>Learner will be able to</li> <li>Design different programs using C compilers for 8051 control</li> <li>Design and develop 8051embedded C programs for timer base</li> <li>Design and develop 8051embedded C programs for control of stepper motors</li> <li>Design and develop 8051embedded C programs for interfacin display device</li> <li>Design and develop 8051embedded C programs for interfacin</li> </ul>	ed applications DC motors and g keyboard and					

Syllabus: Same as that of BMC503 Microcontrollers and Embedded Systems (Abbreviated as MES).

#### **List of Laboratory Experiments:**

Any eight experiments to be performed in hardware mode and/or software simulation mode.

- 1. To demonstrate basic I/O toggling and interrupts of 8051.
- 2. To generate precise delay and trigger pulses using 8051 timer.

- 3. To generate waveform and perform PWM using 8051 timer.
- 4. To interface 8051 with relay and DC motor (using H bridge) demonstration through basic I/O toggling.
- 5. To control the speed of DC motor through PWM based MOSFET switching.
- 6. To interface 8051 with the stepper motor.
- 7. To interface 8051 with the seven-segment display.
- 8. To interface 8051 with the keyboard.
- 9. To interface 8051 with PC using UART and RS232 standard.

Any other experiment based on syllabus may be included, which would help the learner to understand topic/concept.

#### **Assessment**:

#### Term Work:

Term work shall consist of minimum 8 experiments.

The distribution of marks for term work shall be as follows:

Laboratory work (Experiments): 10 Marks Laboratory work (Journal): 10 Marks Attendance: 5 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

#### **Books Recommended:**

#### Textbooks:

- 1. The 8051 microcontrollers by Kenneth J Ayala, Cengage Learning.
- 2. The 8051 Microcontroller and Embedded Systems: Using Assembly and C by M A Mazidi, J G Mazidi and R D McKinlay, Pearson Education.
- 3. Using MCS-51 Microcontroller by Han-Way Huang, Oxford University Press.
- 4. 8051 microcontroller: Hardware, Software & Applications by V Udayashankara, M Mallikarjunaswamy, McGraw Hill Education.
- 5. Embedded Systems-Architecture, Programming and Design, Rajkamal, Tata McGraw Hill.

#### Reference Books:

- 1. Embedded Realtime Systems Programming by Sriram Iyer and Pankaj Gupta, Tata McGraw Hill.
- 2. Embedded Microcomputer Systems Real Time Interfacing by Valvano, Cengage Learning.
- 3. Embedded System Design: A Unified Hardware/Software Introduction by Frank Vahid, Toney Givargis John Wiley Publication.
- 4. An Embedded Software Primer by David E. Simon Pearson Education.

#### NPTEL/Swayam Course:

Course: Microprocessors and Microcontrollers (Video) by Prof. Santanu Chattopadhyaya from IIT Kharagpur. <a href="https://nptel.ac.in/courses/108/105/108105102/">https://nptel.ac.in/courses/108/105/108105102/</a>

Practical exam consists of performance of any one practical from the conducted experiments within the semester

Course Code	Course Name	Tea	ching schei	me	Credit assigned				
BML504	Professional	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
	Communication & Ethics – II (abbreviated as PCE - II)		2*+ 2 Hours (Batch-wise)			2		02	

<sup>\*</sup>Theory class to be conducted for full class.

		Examination Scheme										
Course			Т	heory								
Code	Course Name	Internal Assessment			End	Dura	Term	Pract	Oral	Intern	Total	
		Test 1	Test 2	Avg.	sem	tion (hrs)	work			al Oral		
BML50 4	Professional Communica											
	tion & Ethics (abbreviated as PCE - II)						25			25	50	

Course Code	Course Name Credits						
BML504	Professional Communication & Ethics - II	02					
	<ul> <li>To discern and develop an effective style of writing technical/business documents.</li> <li>To investigate possible resources and plan a succes</li> <li>To understand the dynamics of professional communication group discussions, meetings, etc. required for caree</li> <li>To develop creative and impactful presentation skill</li> <li>To analyse personal traits, interests, values, aptitude</li> <li>To understand the importance of integrity and development.</li> </ul>	sful job campaign. unication in the form of er enhancement. lls. es and skills.					

<b>Course Outcomes</b>	Learner will be able to
	<ul> <li>plan and prepare effective business/ technical documents which will in turn provide solid foundation for their future managerial roles.</li> <li>strategize their personal and professional skills to build a professional image and meet the demands of the industry.</li> <li>emerge successful in group discussions, meetings and result-oriented agreeable solutions in group communication situations.</li> <li>deliver persuasive and professional presentations.</li> <li>develop creative thinking and interpersonal skills required for effective professional communication.</li> <li>apply codes of ethical conduct, personal integrity and norms of organizational behaviour.</li> </ul>

Module	Contents	Hours					
	ADVANCED TECHNICAL WRITING :PROJECT/PROBLEM BASED LEARNING (PBL) 1.1 Purpose and Classification of Reports: Classification on the basis of:						
	Subject Matter (Technology, Accounting, Finance, Marketing, etc.)						
	Time Interval (Periodic, One-time, Special)						
	• Function (Informational, Analytical, etc.)						
	Physical Factors (Memorandum, Letter, Short & Long)						
	1.2. Parts of a Long Formal Report:						
	Prefatory Parts (Front Matter)						
	Report Proper (Main Body)						
	Appended Parts (Back Matter)						
	1.3. Language and Style of Reports						
1	Tense, Person & Voice of Reports						
	Numbering Style of Chapters, Sections, Figures, Tables and Equations						
	Referencing Styles in APA & MLA Format						
	Proofreading through Plagiarism Checkers						
	1.4. Definition, Purpose & Types of Proposals						
	Solicited (in conformance with RFP) & Unsolicited Proposals						
	Types (Short and Long proposals)						
	1.5. Parts of a Proposal						
	• Elements						
	Scope and Limitations						
	Conclusion						
	1.6. Technical Paper Writing						
	Parts of a Technical Paper (Abstract, Introduction, Research Methods,						
	Findings and Analysis, Discussion, Limitations, Future Scope and						

	References)	
	Language and Formatting	
	Referencing in IEEE Format	
	EMPLOYMENT SKILLS	
	2.1. Cover Letter & Resume	
	Parts and Content of a Cover Letter	
	Difference between Bio-data, Resume & CV	
	Essential Parts of a Resume	
	Types of Resume (Chronological, Functional & Combination)	
	2.2 Statement of Purpose	
	• Importance of SOP	
	Tips for Writing an Effective SOP	
	2.3 Verbal Aptitude Test	
	Modelled on CAT, GRE, GMAT exams	
2	2.4. Group Discussions	06
	Purpose of a GD	
	Parameters of Evaluating a GD	
	Types of GDs (Normal, Case-based & Role Plays)	
	GD Etiquettes	
	2.5. Personal Interviews	
	Planning and Preparation	
	• Types of Questions	
	• Types of Interviews (Structured, Stress, Behavioural, Problem Solving &	
	Case-based)	
	• Modes of Interviews: Face-to-face (One-to one and Panel) Telephonic,	
	Virtual	
	BUSINESS MEETINGS	
	a. Conducting Business Meetings	
	Types of Meetings	
	Roles and Responsibilities of Chairperson, Secretary and Members	
3	Meeting Etiquette	02
	3.2. Documentation	
	• Notice	
	• Agenda	
	Minutes     Minutes	
	TECHNICAL/ BUSINESS PRESENTATIONS	
	<ul><li>a. Effective Presentation Strategies</li><li>Defining Purpose</li></ul>	
4	Gathering, Selecting & Arranging Material     Structuring a Presentation	02
4	Structuring a Presentation     Making Effective Slides	02
	Making Effective Slides     Types of Presentations Aids	
	• Types of Presentations Aids	
	Closing a Presentation     Dietform ability	
	• Platform skills	
	b. Group Presentations	

	Sharing Responsibility in a Team	
	Building the contents and visuals together	
	Transition Phases	
	INTERPERSONAL SKILLS	
	a. Interpersonal Skills	
	Emotional Intelligence	
	Leadership & Motivation	ļ
	Conflict Management & Negotiation	
_	Time Management	0.0
5	• Assertiveness	08
	Decision Making	
	5.2 Start-up Skills	
	Financial Literacy	
	Risk Assessment	
	Data Analysis (e.g. Consumer Behaviour, Market Trends, etc.)	
	CORPORATE ETHICS	
	6.1 Intellectual Property Rights	
	• Copyrights	
	Trademarks	
	• Patents	
6	Industrial Designs	02
	Geographical Indications	
	Integrated Circuits	
	Trade Secrets (Undisclosed Information)	
	6.2 Case Studies	
	Cases related to Business/ Corporate Ethics	

#### List of assignments:

# (In the form of Short Notes, Questionnaire/ MCQ Test, Role Play, Case Study, Quiz, etc.)

- 1. Cover Letter and Resume
- 2. Short Proposal
- 3. Meeting Documentation
- 4. Writing a Technical Paper/ Analysing a Published Technical Paper
- 5. Writing a SOP
- 6. IPR
- 7. Interpersonal Skills
- 8. Aptitude test (Verbal Ability)

#### Note:

- 1. The Main Body of the project/book report should contain minimum 25 pages (excluding Front and Back matter).
- 2. The group size for the final report presentation should not be less than 5 students or exceed 7 students.
- 3. There will be an end-semester presentation based on the book report.

#### **Assessment:**

#### Term Work:

Term work shall consist of minimum 8 experiments.

The distribution of marks for term work shall be as follows:

Assignment : 10 Marks
Attendance : 5 Marks
Presentation slides : 5 Marks
Book Report (hard copy) : 5 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

#### **INTERNAL ORAL - 25 MARKS**

#### Oral Examination will be based on a GD & the Project/Book Report presentation.

Group Discussion : 10 marks

Project presentation

Individual Presentation : 10 Marks Group Dynamics : 5 Marks

#### **Books Recommended:**

#### **Textbooks and Reference books:**

- 1. Arms, V. M. (2005). Humanities for the engineering curriculum: With selected chapters from Olsen/Huckin: Technical writing and professional communication, second edition. Boston, MA: McGraw-Hill.
- 2. Bovée, C. L., & Thill, J. V. (2021). Business communication today. Upper Saddle River, NJ: Pearson.
- 3. Butterfield, J. (2017). *Verbal communication: Soft skills for a digital workplace*. Boston, MA: Cengage Learning.
- 4. Masters, L. A., Wallace, H. R., & Harwood, L. (2011). *Personal development for life and work*. Mason: South-Western Cengage Learning.
- 5. Robbins, S. P., Judge, T. A., & Campbell, T. T. (2017). *Organizational behaviour*. Harlow, England: Pearson.
- 6. Meenakshi Raman, Sangeeta Sharma (2004) Technical Communication, Principles and Practice. Oxford University Press
- 7. Archana Ram (2018) Place Mentor, Tests of Aptitude For Placement Readiness. Oxford University Press
- 8. Sanjay Kumar & PushpLata (2018). Communication Skills a workbook, New Delhi: Oxford University Press.

Course code	Course Name	Credits
BMM501	Mini Project - 2 A	02

Course Code	Course Name	Credits							
BMM501	Mini Project – 2 A	02							
Course Objective	<ul> <li>To acquaint with the process of identifying the needs and converting it into the problem.</li> <li>To familiarize the process of solving the problem in a group.</li> <li>To acquaint with the process of applying basic engineering fundamentals to attempt solutions to the problems.</li> <li>To inculcate the process of self-learning and research.</li> </ul>								
Course Outcome	<ul> <li>To familiarize the process of solving the problem in a group.</li> <li>To acquaint with the process of applying basic engineering fundament attempt solutions to the problems.</li> </ul>								

# **Guidelines for Mini Project**

- Students shall form a group of 3 to 4 students, while forming a group shall not be allowed less than three or more than four students, as it is a group activity.
- Students should do survey and identify needs, which shall be converted into problem statement for mini project in consultation with faculty supervisor/head of department/internal committee of faculties.
- Students hall submit implementation plan in the form of Gantt/PERT/CPM chart, which will cover weekly activity of mini project.
- A log book to be prepared by each group, wherein group can record weekly work progress, guide/supervisor can verify and record notes/comments.
- Faculty supervisor may give inputs to students during mini project activity; however, focus shall be on self-learning.
- Students in a group shall understand problem effectively, propose multiple solution and select best possible solution in consultation with guide/ supervisor.
- Students shall convert the best solution into working model using various components of their domain areas and demonstrate.

- The solution to be validated with proper justification and report to be compiled in standard format of University of Mumbai.
- With the focus on the self-learning, innovation, addressing societal problems and entrepreneurship quality development within the students through the Mini Projects, it is preferable that a single project of appropriate level and quality to be carried out in two semesters by all the groups of the students. Mini Project 2 in semesters V and VI.
- However, based on the individual students or group capability, with the mentor's recommendations, if the proposed Mini Project adhering to the qualitative aspects mentioned above gets completed in odd semester, then that group can be allowed to work on the extension of the Mini Project with suitable improvements/modifications or a completely new project idea in even semester. This policy can be adopted on case by case basis.

## **Guidelines for Assessment of Mini Project:**

#### **Term Work**

- The review/ progress monitoring committee shall be constituted by head of departments of
  each institute. The progress of mini project to be evaluated on continuous basis, minimum two
  reviews in each semester.
- In continuous assessment focus shall also be on each individual student, assessment based on individual's contribution in group activity, their understanding and response to questions.
- Distribution of Term work marks for both semesters shall be as below;

Marks awarded by guide/supervisor based on log book
 Marks awarded by review committee
 Quality of Project report
 10
 50

Review/progress monitoring committee may consider following points for assessment based on either one year or half year project as mentioned in general guidelines.

# **One-year project:**

- In first semester entire theoretical solution shall be ready, including components/system selection and cost analysis. Two reviews will be conducted based on presentation given by students group.
  - First shall be for finalisation of problem
  - Second shall be on finalisation of proposed solution of problem.
- In second semester expected work shall be procurement of component's/systems, building of
  working prototype, testing and validation of results based on work completed in an earlier
  semester.
  - First review is based on readiness of building working prototype to be conducted.
  - Second review shall be based on poster presentation cum demonstration of working model in last month of the said semester.

## Half-year project:

- In this case in one semester students' group shall complete project in all aspects including,
  - o Identification of need/problem
  - o Proposed final solution
  - o Procurement of components/systems

- o Building prototype and testing
- Two reviews will be conducted for continuous assessment,
  - First shall be for finalisation of problem and proposed solution
  - Second shall be for implementation and testing of solution.

## Assessment criteria of Mini Project.

Mini Project shall be assessed based on following criteria;

- 1. Quality of survey/ need identification
- 2. Clarity of Problem definition based on need.
- 3. Innovativeness in solutions
- 4. Feasibility of proposed problem solutions and selection of best solution
- 5. Cost effectiveness
- 6. Societal impact
- 7. Innovativeness
- 8. Cost effectiveness and Societal impact
- 9. Full functioning of working model as per stated requirements
- 10. Effective use of skill sets
- 11. Effective use of standard engineering norms
- 12. Contribution of an individual's as member or leader
- 13. Clarity in written and oral communication
- In **one year, project**, first semester evaluation may be based on first six criteria's and remaining may be used for second semester evaluation of performance of students in mini project.
- In case of **half year project** all criteria's in generic may be considered for evaluation of performance of students in mini project.

# **Guidelines for Assessment of Mini Project Practical/Oral Examination:**

- Report should be prepared as per the guidelines issued by the University of Mumbai.
- Mini Project shall be assessed through a presentation and demonstration of working model by the student project group to a panel of Internal and External Examiners preferably from industry or research organizations having experience of more than five years approved by head of Institution.
- Students shall be motivated to publish a paper based on the work in Conferences/students competitions.

#### **Mini Project** shall be assessed based on following points;

- 1. Quality of problem and Clarity
- 2. Innovativeness in solutions
- 3. Cost effectiveness and Societal impact
- 4. Full functioning of working model as per stated requirements
- 5. Effective use of skill sets
- 6. Effective use of standard engineering norms
- 7. Contribution of an individual's as member or leader
- 8. Clarity in written and oral communicate

# Semester – VI

Course Code	Course Name	Te	aching sche	me	Credit assigned			
	Biomedical	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BMC601	Instrumentation-II (Abbreviated as BMI-II)	03			03			03

Course Code	Course Name	Examination Scheme									
		Theory									
		Internal Assessment		End Dura		Term	Pract.	Oral	Pract. /	Total	
		Test	Test	Avg	sem	tion (hrs)	work	Tract.	Oran	Oral	Total
		1	2	•							
BMC601	Biomedical Instrumentation-II (BMI-II)	20	20	20	80	03					100

Course Code	Course Name	Credits							
BMC601	Biomedical Instrumentation-II	03							
Course Objective	To understand the basic principles and working of diff monitoring systems.	Perent Biomedical							
	To develop skills enabling Biomedical Engineers to serve the health care industry								
	• To develop core competency and skill in the field of Biomedical Engineering to								
	design and develop new health care systems.								
<b>Course Outcome</b>	Learner will be able to								
	<ul> <li>Provide a better understanding about various bioelectrical signal recorders and patient safety along with greater emphasis on health care equipment and the advanced technologies such as Telemetry and Telemedicine.</li> </ul>								
	• Demonstrate the principles of electronics used in designing v monitoring equipment.	rarious biomedical							
	<ul> <li>Understand the basic princples and working of audiometry hearing aids</li> </ul>	y equipments and							
	Provide a better understanding about foetal and neonatal mon	itoring systems.							
	<ul> <li>Acquire the ability to explain the various blood flow ar measurement devices.</li> </ul>	nd cardiac output							

Module	Contents	Hours
1.	Basic principle, working and technical specifications of ECG, EMG and EEG machines, LEAD configurations, 10-20 electrode system measuring techniques for EOG, ERG and phonocardiography, Patient Safety: Electric shock hazards, leakage currents, safety codes for electromedical equipment.	08
2.	Arrhythmia and Patient monitoring: Cardiac arrhythmias, Stress test measurement, ambulatory monitoring instruments such as holter monitor. Basics of Telemetry, Multi-channel Telemetry.	08
3.	Basic principle and working of Patient Monitoring Systems  Measurement of heart rate, pulse rate, blood pressure, temperature and respiration rate, apnea detector.  Heart rate variability measurement.  Point of care devices and their design considerations for homecare devices: glucometer.	08
4.	Basic principle and working of Audiometers and hearing aid  Basic audiometer, pure tone and speech audiometer, evoked response audiometry, introduction to hearing aids and cochlear implants.	05
5.	Basic principle and working of Foetal and Neonatal Monitoring System  Cardiotocograph, methods of monitoring of foetal heart rate, monitoring of labour activity, incubator and infant warmer, non-stress test monitoring.	05
6.	Basic principle and working of Blood flowmeters  Electromagnetic, ultrasonic, NMR and laser doppler flowmetry,  Measurement of Cardiac Output  Indicator dilution, dye dilution and thermal dilution techniques.	05

Internal assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems or course project.

#### **Books Recommended:**

Text books:

- 1. Handbook of Biomedical Instrumentation (Third edition): R S. Khandpur. (PH Pub)
- 2. Medical Instrumentation, Application and Design: J G. Webster. (John Wiley)
- 3. Biomedical Instrumentation and measurements: Leslie Cromwell, Fred J. Weibell, Enrich A. Pfeiffer. (PHI Pub)

## Reference books:

- 1. Introduction to Biomedical Equipment Technology: Carr –Brown. (PH Pub)
- 1. Encyclopedia of Medical Devices and Instrumentation: J G. Webster. Vol I- IV (PH Pub)
- 2. Various Instruments Manuals.
- 3. Various internet websites.

- 1. Question paper will comprise of total 06 questions, each carrying 20 marks.
- 2. Total 04 questions need to be solved.
- 3. Question No: 01 will be compulsory and based on entire syllabus wherein sub-questions of marks will be asked.
- 4. Remaining questions will be randomly selected from all the modules.

Sub Code	Subject	Teaching	Credits Assigned					
	Name	Theory	Pract.	Tut	Theory	Pract.	Tut	Total
BMC602	Biomedical Digital Image Processing (abbreviated as BDIP)	3			3			3

Sub Code	Subject Name	Examination scheme									
			Th	eory Ma							
		Internal Assessment			End Sem	Exam Dur in	Term work	Pract/ Oral	Total		
		Test 1	Test 2	Avg.	exam	hrs					
BMC602	Biomedical Digital Image Processing	20	20	20	80	3 hrs			100		

Course Code	Course Name	Credits
BMC602	Biomedical Digital Image Processing	03
Course Objectives	<ul> <li>To be able to think about applying different Image processing given image.</li> <li>To know the fundamental concepts of a digital image processing processing the second second</li></ul>	ng techniques
Course Outcomes	<ul> <li>To be able to analyze problem and design algorithms to solve to Learner will be able to</li> <li>Acquire the fundamental concepts of a digital image processing image acquisition, enhancement, segmentation, transforms morphology, representation and description.</li> <li>Analyze images in the spatial domain.</li> <li>Analyze images in the frequency domain through the Fourier to Apply the concepts of morphology, representation and descript.</li> <li>Design and implement with MATLAB/C/Python algorithms for processing.</li> </ul>	g system such as s, compression, ransform.

Module	Contents				
1.	<b>Basics of Image Processing</b> : Image acquisition, processing, communication, display; electromagnetic spectrum; elements of visual perception - structure of the human eye, image formation in the eye, brightness adaptation and discrimination, image formation model, uniform and non-uniform sampling, quantization, image formats.	06			
2.	<b>Image Enhancement</b> : Spatial domain - point processing techniques, histogram processing, neighbourhood processing, frequency domain techniques, 2D-DFT, properties of 2D-DFT, low pass, high pass, noise removal, homomorphic filters, basics of colour image processing.	09			

3.	Image Segmentation: Basic relationships between pixels, neighbours, adjacency, connectivity, regions, boundaries, distance measures; detection of discontinuities,	06
	point, line and edges, edge linking, Hough transform, thresholding based segmentation, region-based segmentation.	
4.	Image Transforms & Image Compression: DFT, FFT, DCT, DST, Hadamard, Walsh, Haar, basis functions and basis images, introduction to wavelet transform, fundamentals of image compression models, lossless compression, RLE, Huffman, LZW and arithmetic coding techniques, lossy compression - IGS coding, transform coding, JPEG, JPEG 2000.	08
5.	<b>Morphology, Representation and Description</b> : Dilation, erosion, open, close, hit- or-miss, boundary extraction, region filling, thinning and thickening; chain codes, polygonal approximations, signatures; fourier descriptors, moments.	04
6.	<b>Feature Recognition and Classification:</b> Object recognition and classification, connected components labelling, features, statistical classification, structural/syntactic classification, applications in medical image analysis	06

Internal assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems or course project.

#### **Text books:**

- 1. Digital Image Processing, Gonzalez and Woods Pearson Education.
- 2. Fundamentals of Digital Image Processing, A.K. Jain P.H.I.
- 3. Digital Image Processing and Analysis, Chanda Majumder Printice Hall India.

#### **Reference Books:**

- 1. Digital Image Processing for Medical Applications, Geoff Dougherty, Cambridge University Press, 2009..
- 2. Digital Image Processing, William Pratt John Wiley.

## **NPTEL/Swayam Course:**

Course:

Digital Image Processing - NPTEL Lecture Videos by Prof. P.K. Biswas from IIT Kharagpur. http://www.nptelvideos.com/course.php?id=541

- 1. Question paper will comprise of 6 questions, each carrying 20 marks.
- 2. Total four questions need to be solved.
- 3. Q.1 will be compulsory, based on the entire syllabus wherein sub questions of 2 to 5 marks will be asked.
- 4. Remaining question will be randomly selected from all the modules.

Course Code	Course Name	Tea	nching sch	eme	Credit assigned			
BMC603	Data Analysis in	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
	Healthcare (Abbreviated as DAH)	03			03			03

	Course Name	Examination Scheme									
Course		Theory									
Code		Interr	Internal Assessment		End	Dur-	- Term	Pract.	Oral	Pract.	Total
Couc		Test	Test	Ava	sem	ation (hrs)	work	Tract.	Orai	/ Oral	10tai
		1	2	Avg.							
	Data										
	Analysis in										
BMC603	Healthcare	20	20	20	80	03					100
	(Abbreviat										
	ed as DAH)										

Course Code	Course Name	Credits
BMC603	Data Analysis in Healthcare	03
Course Objectives	<ul> <li>To cover basic concepts and theory related to statistics.</li> <li>To focus on various statistical abilities such as analysis of varitesting, estimation, etc.</li> </ul>	ance, hypothesis
Course Outcomes	<ul> <li>The learner will be able to:</li> <li>Understand the basic techniques and nomenclatures used for statidata</li> <li>Describe the importance of normalizing data</li> <li>Apply statistical methods to sample data</li> <li>Analyze data using parametric statistical methods</li> <li>Develop a strong foundation for designing algorithms for computence of the parametric and non-parametric and non-parametric and non-parametric and non-parametric</li> </ul>	ation.

Module	Contents	Hours
1	<b>Descriptive statistics, probability and sampling distributions:</b> Frequency distribution, measures of central tendency, measures of dispersion, basic probability and Bayes theorem, Binomial, Poisson and normal distributions, sampling distributions of sample mean, difference between two sample means, sample proportions and difference between two sample proportions	09
2	<b>Estimation:</b> Confidence intervals for population mean, difference between two population means, population proportion, difference between two population proportions, t-distribution, variance of normally distributed population, ratio of variances of two normally distributed populations, determination of sample size for estimating mean and proportions	06
3	<b>Hypothesis testing:</b> Type – I and II errors, hypothesis testing for population mean, difference between two population means, population proportions, difference between two population proportions, population variance and ratio of two population variances, power of test	06
4	Analysis of variance: Completely randomized design, randomized complete block design, repeated measures design, factorial experiment, regression and correlation, simple linear regression, correlation model, correlation coefficient, multiple regression, multiple correlation	06
5	Chi square distribution and analysis of frequency: Chi-square distribution and properties, test of goodness of fit, independence and homogeneity of data	06
6	Non-parametric analysis: Distribution free tests such as one sample sign test, rank sun test, Mann-Whitney U-test, Kruskal-Wallis test, cluster analysis, data mining methods	06

Internal assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems or course project.

#### **Books Recommended:**

#### **Text Books:**

- 1. Biostatistics A foundation for analysis in health sciences by Wayne W. Daniel, Seventh edition, Wiley India
- 2. Fundamentals of mathematical statistics by S. C. Gupta and V. K. Kapoor, second edition, Sultan Chand Publisher
- 3. Probability and statistics for engineers by J. Ravichandran, Wiley /India
- 4. Research Methodology Methods and Techniques by C. R Kothari and Gaurav Garg, Fourth Edition, New Age international publishers.

#### **Reference Books:**

Biostatistics – How it works by Steve selvin, Pearson education

- 2. An Introduction to Biostatistics by Sunder Rao and J. Richard, Third Edition, Prentice Hall of India
- 3. Probability and Statistics by Schaum's series

#### **NPTEL/Swayam Course:**

#### Course:

Introduction to Data Analytics by Prof. Nandan Sundarsanam – IIT-M and Prof. B. Ravindran – IIT-M https://nptel.ac.in/noc/courses/noc16/SEM2/noc16-mg06/

Data analytics with Python by Prof. A. Ramesh - IIT Roorkee https://nptel.ac.in/courses/106/107/106107220/

#### **Assessment:**

Internal Assessment consists of two tests out of which, one should be compulsory class test (on minimum 02 Modules) and the other is either a class test or assignment on live problems or course project.

- 5. Question paper will comprise of 6 questions, each carrying 20 marks.
- 6. Total four questions need to be solved.
- 7. Q.1 will be compulsory, based on the entire syllabus wherein sub questions of 2 to 5 marks will be asked.
- 8. Remaining question will be randomly selected from all the modules.

Sub Codo	Subject Name	Tea	ching Sche	Credits Assigned				
Sub Code		Theory	Pract.	Tut	Theory	Pract.	Tut	Total
BMC604	Biomechanics, Prosthetics and Orthotics (abbreviated as BPO)	3	-	1	3	-	1	4

Sub Code	Subject Name	Examination scheme								
			Theory	Marks						
		Internal Assessment			End	Term work	Pract.	Oral	Total	
		Test 1	Test 2	Avg.	Sem exam					
BMC604	Biomechanics, Prosthetics and Orthotics (abbreviated as BPO)	20	20	20	80	25	-	-	125	

Course Code	Course Name	Credits
BMC604	Biomechanics, Prosthetics and Orthotics	03
Course Objectives	<ul> <li>Recall the general characteristics, mechanical properties of bone</li> <li>Analyze the forces at joints for various static and dynamic hu analyze the stresses and strains in biological tissues.</li> <li>Understand principles used in designing orthoses and prostheses</li> <li>Study different materials used for orthoses and prosthesis.</li> </ul>	iman activities;
Course Outcomes	<ul> <li>Learner will be able to</li> <li>Explain the basic principles of Biomechanics</li> <li>Explain the mechanical behavior of Biological Tissues</li> <li>Explain about various joints and its movements</li> <li>Explain the techniques adopted for analyzing joint movements.</li> <li>Explain the general principles followed while designing prosthesis.</li> <li>Explain the applications of various Prosthetic and Orthotic device</li> </ul>	

Module	Contents	Time
	BIOMECHANICS	
1.	Force system:	02
1.	Classification of force system, equilibrium of force system, principle of biomechanics	02
	Tissue Biomechanics:	
	Direct shear, bending and torque actions and the corresponding stresses and strains in	
	biological tissues. stress relaxation and creep.	
2.	Bone structure & composition, mechanical properties of bone, biomechanical	10
	evaluation of bone using three points and four points.	
	Biomechanics of connective tissues (skin, tendon, ligaments, etc.) covering structure	
	function, and physiological factors.	
	Movement Biomechanics:	
3.	Study of joints and movements, anatomical levers, gait analysis, gait cycle and gait	04
	parameters	

4.	Joint analysis: Instrumentation for gait analysis: measurement devices-footswitches, instrumented walkway, motion analysis - Selspot, goniometers, joint monitoring sensors and joint monitoring parameters	05
	PROSTHETICS AND ORTHOTICS	
5.	Principles in designing orthoses and prostheses:  Principles of three point pressure, total contact, partial weight bearing.	05
6.	Classification in prosthetics and orthotics: Lower extremity orthoses and prostheses, upper extremity orthoses and prostheses, spinal orthoses.	13

**Tutorials:** Eight tutorials are to be conducted from the below list.

- 1. Components of biomechanics
- 2. Role of biomechanics in exercises
- 3. Biomechanics and body movements
- 4. Gait cycle
- 5. Evaluation of gait parameters
- 6. Orthotic devices associated with sports injuries
- 7. Advancements in materials used for orthotic devices
- 8. Prosthetic rehabilitation
- 9. Advancements in materials used for prosthetic devices

#### **Text books:**

- 1. Basic Biomechanics- Susan J. Hall, MC Graw Hill.
- 2. Basics of Biomechanics" by Dr. Ajay Bahl and others
- 3. Basic Biomechanics of the Musculoskeletal System, M. Nordin, V. Frankel
- 4. Human Limbs and their substitutes Atlas, C. V. Mosby
- 5. American Atlas of Orthopedics: Prosthetics, C. V. Mosby.
- 6. American Atlas of Orthopedics: Orthotics, C. V. Mosby
- 7. Biomechanics Prof Ghista (Private Publication UAE)
- 8. Biomechanics By White and Puyator (Private Publication UAE)

#### **Reference Books:**

- 1. Introductory Biomechanics: from cells to tissues by Ethier and Simmons
- 2. Biomechanics: Mechanical properties of living tissues by Y. C. Fung

## **NPTEL/Swayam Course:**

1. Assistive Devices, Prosthesis and Orthosis, NPTEL Lecture Video by Dr Sujatha Srinivasan, IIT Madras.

http://www.digimat.in/nptel/courses/video/112106248/L47.html

2. Mechanics of Human Movement, Swayam, Lecture Video by Dr Sujatha Srinivasan, IIT Madras. <a href="https://onlinecourses.nptel.ac.in/noc21\_me52/preview">https://onlinecourses.nptel.ac.in/noc21\_me52/preview</a>

#### **Internal Assessment (IA):**

Two tests must be conducted which should cover at least 80% of syllabus. The average marks of both the tests will be considered for final Internal Assessment.

Internal assessment consists of two tests out of which, one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems or course project.

- 1. Question paper will comprise of 6 questions, each carrying 20 marks.
- 2. Total four questions need to be solved.
- 3. Q.1 will be compulsory, based on the entire syllabus wherein sub questions of 2 to 5 marks will be asked.
- 4. Remaining question will be randomly selected from all the modules.

Course Code	Course Name	rse Name						
	Nuclear	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BMDO 6011	Medicine (Abbreviated as NM)	03			03			03

Course Code	Course Name	Examination Scheme										
				Theory	7						1	
		Internal Assessment		End	Dura tion	Term	Pract	Oral	Pract.	Total		
		Test 1	Test 2	Avg.	sem	(hrs)	work			/ Oral		
BMDO 6011	Nuclear Medicine (Abbreviated as NM)	20	20	20	80	03					100	

Course Code	Course Name	Credits
BMDO6011	Nuclear Medicine	03
Course Objectives	<ul> <li>To enable the students to understand the basic science of nucleoperating principles and quality control aspects of various nucleur equipment.</li> <li>To keep the students abreast with the technological development of nuclear medicine.</li> </ul>	iclear medicine
Course Outcomes	<ul> <li>Learners will be able to</li> <li>Explain the essential physics of nuclear medicine such radioactivity, its measurement, interaction with matter ar production.</li> <li>Apply the principles of physics to understand working of variand counting systems.</li> <li>Study principle of operation of different scanning system a control function.</li> <li>Explain various Emission Tomography Techniques along with Applications.</li> <li>Explain various aspects of radiation safety.</li> <li>Explain concept of radionuclide therapy and the function equipment.</li> </ul>	nd radionuclide arious detectors nd their quality th their Clinical

Module	Content	Hours
1.	Basics of Nuclear Physics: Radioactivity, radioactive decay law, radioactive decay processes, decay scheme of Mo-99. Units of radioactivity measurement, interaction of radiation with matter  Production of Radionuclide:  Methods of radionuclide production: nuclear reactor, medical cyclotron & radionuclide generators	09

	Spectra of commonly used radio nuclides e.g Tc-99m, Cs-137. <b>Radiopharmaceuticals: i</b> deal radiopharmaceutical, methods of radio labelling	
2.	Detectors in Nuclear Medicine & Counting and Measuring System: Gas filled detectors, scintillation detectors and solid-state detectors, scintillation counting system, gamma ray spectrometry, radionuclide dose calibrator, properties of detectors. In Vitro Techniques (Brief Description): Introduction, single and double isotope method, radioimmunoassay, RIA counting system, liquid scintillation counting system, RIA applications.	07
3.	In Vivo Techniques: General principle, uptake monitoring system, rectilinear scanner, gamma camera fundamentals, position circuitry and working, computer interface, performance parameters, quality control functions	06
4.	Emission Tomography Techniques and Clinical Applications: Introduction, principles and applications of SPECT, principles and applications of PET, system performance parameters and quality control functions. Introduction to Hybrid Modalities: PET/CT, SPECT/CT Clinical Applications Clinical applications of PET, SPECT and hybrid modalities in cardiology, neurology and oncology.	07
5.	Radiation Safety:  Natural & artificial radiation exposure, external & internal radiation hazard, methods of minimizing external exposure, methods of preventing internal exposure, evaluation of external & internal hazard, biological effects of radiation, radioactive waste management.	06
6.	Radionuclide Therapy: Choice of a radionuclide in therapeutic nuclear medicine, radiotherapy equipment: cobalt unit, proton beam therapy	04

Internal assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems or course project.

#### **Books Recommended:**

Text Books:

- 1. J. Harbert and A.F.G. Rocha, *Textbook of Nuclear medicine*, Second Edition, Lea & Febiger.
- 2. B.R. Bairi, Balvinder Singh, N.C. Rathod and P.V. Narurkar, *Handbook of Nuclear medicine Instruments*, Tata McGraw Hill.
- 3. Gopal B. Saha, Fundamentals of Nuclear Pharmacy, Springer Science + Business Media
- 4. Ramesh Chandra, *Introductory Physics of Nuclear Medicine*, Lea & Febiger.
- 5. Simon R. Cherry, James A. Sorenson and Michael E. Phelps, *Physics in Nuclear Medicine*, Saunders, an imprint of Elsevier Inc.
- 6. Janet F. Eary and Winfried Brenner, Nuclear Medicine Therapy, informa healthcare

#### Reference Books:

- 1. William R. Hendee, Medical Radiation Physics, Year Book Medical Publishers
- 2. G. Hine, Instrumentation of Nuclear medicine, Academic Press
- 3. Glenn F. Knoll, Radiation Detection & Measurement, John Wiley & Sons.

#### **NPTEL/Swayam Links:**

Course 1: Nuclear Science and Engineering, Dr. Santanu Gosh, Indian institute of Technology, Delhi <a href="https://nptel.ac.in/courses/115/102/115102017/">https://nptel.ac.in/courses/115/102/115102017/</a>

- 1. Question paper will comprise of 6 questions, each carrying 20 marks.
- 2. Total four questions need to be solved.
- 3. Q.1 will be compulsory, based on entire syllabus wherein sub questions of 2 to 5 marks will be asked.
- 4. Remaining question will be randomly selected from all the modules.

Course Code	Course Name	Tea	ching sche	ng scheme Credit assigned				I
BMDO	Advanced	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
6012	Embedded Systems (Abbreviated as AES)	03			03	-		03

		Examination Scheme							
Course Code	Course Name			Theor	Term work	Pract. / Oral	Total		
Code		<b>Internal Assessment</b>			End	Duration			
		Test 1	Test 2	Avg.	Sem	(Hrs.)			
BMDO 6012	Advanced Embedded Systems (Abbreviated as AES)	20	20	20	80	03			100

Course Code	Course Name	Credits
BMDO6012	Advanced Embedded Systems	03
Course Objectives	<ul> <li>To impart the hardware and software concepts of Embedde</li> <li>To introduce the students with Real Time Operating Syster</li> <li>To implement the embedded design, ARM Cortex M3 Mic is covered in detail.</li> </ul>	n.
Course Outcomes	<ul> <li>Learner will be able to:</li> <li>Explain the fundamentals of embedded systems</li> <li>Understand the characteristics and hardware of embedded system.</li> <li>Understand the software used for an embedded system.</li> <li>Understand interprocess communication.</li> <li>Understand the usage of the development and debugging to Explain the concept of Real Time Operating Systems (RTO practical cases.</li> </ul>	ools.

Module	Contents	Hours
1.	ARM Cortex M3: Overview of ARM family, comparison of RISC and CISC architectures. Cortex-M3 architecture, pipelining, BUS interfaces Programmers' model: register set, program status register, operation modes and states. Memory system and memory protection unit (MPU).	08
	Exceptions, interrupt architecture: Nested vectored interrupt controller,	
	power management, watchdog timer and systick timer.	

2.	Introduction to Embedded Systems and Embedded Hardware: characteristics and design metrics of embedded system, challenges in embedded system design, embedded processors, co-processors and hardware accelerators. Processor performance enhancement: pipelining and superscalar architecture. Types of memories and buffers, sensors (optical encoders, resistive sensors) and actuators (solenoid valves, relay/switch, opto-couplers). Power supply considerations in embedded systems: linear and switching voltage regulators, low power features, sleep mode, brown-out detection.	06
3.	Embedded Software – RTOS 01: Features of RTOS, advantages of RTOS, hard and soft real time systems, selecting an RTOS, Kernel architectures and features.  Task/Processes and threads, task states, multitasking, interrupt latency.  Context Switching: Cooperative multi-tasking and pre-emptive multi-tasking.  Task Scheduler: FIFO, round robin, rate-monotonic scheduling, earliest-deadline first scheduling, fault-tolerant scheduling	08
4.	Embedded Software – RTOS 02: Inter-process communication: Semaphores and signals, shared memory communication, message based communication. Memory management, file systems, device management (device drivers), I/O and communications management.  Event timers, task synchronization, priority inversion, deadlock. Software design methodologies: UML, FSM, DFG.  Evaluating and optimizing operating system performance: response-time calculation, interrupt latency, time-loading, memory loading.	08
5.	FreeRTOS: Study of Kernel structure of FreeRTOS, functions for initialization, task creation, inter-task communication and resource management, memory management.  System integration, testing and debugging methodology:  Embedded product design life-cycle (EDLC),  Hardware-software co-design testing & debugging: Boundary-scan/JTAG interface concepts, black-box testing, white-box testing.	05
6.	<b>Case studies:</b> Chocolate vending machine, washing machine, automotive systems, auto-focusing digital camera, air-conditioner.	04

Internal assessment consists of two tests out of which, one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems or course project.

#### **Books Recommended:**

#### Text books:

- 1. Embedded Systems Architecture Programming and Design: Raj Kamal, Tata McGraw Hill
- 2. Software Design for Real-Time Systems: Cooling, J E, *published* by Chapman and Hall in 1991 ... ISBN 978-0-442-31174-2
- 3. Embedded System Design: A unified Hardware/software Introduction by Frankvahid/Tony Givargis, Wiley India Edition
- 4. Real-Time Systems Design and Analysis: An Engineer's Handbook: Laplante, Phillip A by IEEE press, Wiley-Interscience, A John Wiley and Sons Inc, Publications
- 5. Embedded / Real-Time Systems: Concepts, Design and Programming Black Book, New ed (MISL-DT)

#### Reference Books:

- 1. Embedded Realtime Systems Programming by Sriram Iyer and Pankaj Gupta, Tata McGraw Hill.
- 2. Dreamteach Software team, Programming for Embedded Systems, AVR 8515 manual
- 3. Bruce Powel Douglas, "Real-Time UML, Second Edition: Developing Efficient Object for Embedded Systems, 2nd edition ,1999, Addison-Wesley
- 4. An Embedded Software Primer by David E. Simon Pearson Education, 2003

- 1. Question paper will comprise of 6 questions, each carrying 20 marks.
- 2. Total four questions need to be solved.
- 3. Q.1 will be compulsory, based on entire syllabus wherein sub questions of 2 to 5 marks will be asked.
- 4. Remaining question will be randomly selected from all the modules.

Course Code	Course Name	Teaching Scheme (Contact Hours)				Credits Assigned				
		Theory		Pract. /Tut.		Theory	Theory Pract.		Total	
BMDO6013	Telemedicine (Department Optional Course-2)	3				3			3	
		Examination Scheme								
	Course Name	Theory								
Course Code		Internal Assessmen			End	Exam.	Term	Prac/	Total	
		Test1	Test 2	Avg	Sem Exam	Duration (in Hrs)	Work	oral		
BMDO6013	Telemedicine Department Optional Course – 2	20	20	20	80	3			100	

Course Code	Course Name Cr							
BMDO6013	Telemedicine 0							
Course Objectives	Learn the key principles for telemedicine and e-health care.							
	Understand telemedicine technology.							
	Know telemedicine standards, mobile telemedicine, and its applications.							
Course Outcomes	Learner will be able to							
	Explain the basic principles of healthcare in telemedicine							
	Discuss the role of telecommunication in Healthcare							
	Describe various Tele-medicine standards.							
	Explain the different Components of tele-radiology system							
	Discuss the various applications of telemedicine							

Module	Contents	Hours
1.	<b>Introduction to Telemedicine:</b> Historical perspective and evolution of telemedicine, tele health, tele care, components of telemedicine system, global and indian scenario, ethical and legal aspects of telemedicine, safety and regulatory issues, laws governing telemedicine.	07
2.	<b>Telemedicine Technology:</b> Principles of multimedia – text, audio, video, data, data communications and networks, PSTN, POTS, ANT, ISDN, internet, air/wireless communications: GSM satellite, and micro wave, modulation techniques, integration and operational issues, communication infrastructure for telemedicine, LAN and WAN technology, satellite communications, mobile hand held devices and mobile communication, internet technology, video and audio conferencing, clinical data - local and centralized	06
3.	<b>Telemedicine Standards:</b> Data security and standards: encryption, cryptography, mechanisms of encryption, phases of encryption.  Protocols: TCP/IP, ISO-OSI, standards to be followed DICOM, HL7, H.320 series (video phone based ISBN) T.120, H.324 (video phone based PSTN), Video conferencing, real-time telemedicine integrating doctors / hospitals, clinical laboratory data, radiological data, and other clinically significant biomedical data,	06

	administration of centralized medical data, security and confidentially of medical records and access control, cyber laws related to telemedicine.	
4.	Mobile Based Tele-ECG: Need for mobile based TM, Tele-ECG development, Tele ECG scenario on the globe, extension of mobile based approach for other vital signals, cloud based tele-monitoring, personal monitoring, Impact of mobile based Tele-ECG.	06
5.	<b>Mobile Telemedicine:</b> Components of tele-radiology system: Image acquisition system display system, tele pathology, multimedia databases, color images of sufficient resolution, dynamic range, spatial resolution, compression methods, interactive control of color, medical information storage and management for telemedicine- patient information medical history, test reports, medical images diagnosis and treatment.  Hospital information system — doctors, paramedics, facilities available. pharmaceutical information system.	07
6.	<b>Telemedicine Applications:</b> Telemedicine access to health care services – health education and self-care. introduction to robotics surgery, tele-surgery. tele-cardiology, telemedicine in neurosciences, electronic documentation, e-health services security and interoperability., telemedicine access to health care services, health education and self-care, business aspects – project planning, usage of telemedicine.	07

Internal assessment consists of two tests out of which, one should be compulsory class test (on minimum 02 modules) and the other is either a class test or assignment on live problems or course project.

## **Text Books:**

- 1. Norris, A.C. "Essentials of Telemedicine and Telecare", Wiley (ISBN 0-471-53151-0), First edition, 2002.
- 2. O'Carroll, P.W, Yasnoff W.A., Ward E.Ripp, L.H., Martin, E.L., "Public Health Informatics and Information Systems", Springer (ISBN 0-387-95474-0), 1st Edition, 2003.
- 3. Ferrer-Roca, O., Sosa-Iudicissa, M, "Handbook of Telemedicine", IOS Press (Studies in Health Technology and Informatics, Volume 54). (ISBN 90-5199-413-3), 3rd Edition, 2002.

## **Reference Books:**

- 1. Simpson, W. "Video over IP- A practical guide to technology and applications", Focal Press (Elsevier). ISBN-10: 0-240-80557-7, 2006.
- 2. Wootton R. Craig, J., Patterson V. "Introduction to Telemedicine", Royal Society of Medicine Press Ltd (ISBN 1853156779), 2nd Edition, 2006.

Course Code	Course Name	Tea	ching schei	Credit assigned				
	Biomedical	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
BML601	Instrumentation-II Laboratory (Abbreviated as BMI-II)		02			01		01

		Examination Scheme									
Course Code		Theory									
	Course Name	Internal Assessment			End	Term	Pract.	Oral	Pract.	Total	
		Test 1	Test 2	Avg.	sem	work			/ Oral		
BML601	Biomedical Instrumentation-II Laboratory (BMI-II)					25			25	50	

Course Code	Course Name	Credits						
BML601	Biomedical Instrumentation – II Laboratory	01						
Course Objective	To understand the basic principles and working of patient monitoring sy	ystem.						
	• To develop skills enabling Biomedical Engineers to serve the health care	e industry						
	• To develop core competency and skill in the field of Biomedical Engin	eering, to						
	design and develop new health care systems.							
<b>Course Outcome</b>	Learner will be able to							
	<ul> <li>Design and Implement filters for filtering of noise from signals.</li> </ul>							
	• Design and Implement Instrumentation amplifier to amplify low a	amplitude						
	signals.							
	<ul> <li>Design and Implment a regulated power supply.</li> </ul>							
	<ul> <li>Design and Implement Pulse Width Modulator.</li> </ul>							
	• Undesrtand the working of ECG machine by recording ECG.							
	• Provide a better understanding about foetal monitoring systems.							
	• Test the hearing ability using an audiometer.							

Syllabus: Same as that of (BMC601) Biomedical Instrumentation-II  $\,$  (BMI-II)

### **List of Laboratory Experiments: (Any Seven)**

- 1. Design of instrumentation amplifier
- 2. Implementation of notch filter
- 3. Implementation of bandpass filter
- 4. Design and implementation of regulated power supply
- 5. Demonstration of ECG machine / monitor
- 6. Demonstration of foetal monitor
- 7. Demonstration of blood flow measurement
- 8. Testing of hearing ability using audiometer
- 9. Industry / hospital visit may to be conducted

Any other experiment based on syllabus which will help learner to understand topic/concept.

Group Presentations on the latest technology in hospitals based on the topics covered in the syllabus.

#### **Assessment:**

#### Term Work:

Term work shall consist of minimum 7 experiments.

The distribution of marks for term work shall be as follows:

Laboratory work (Experiments): 10 MarksLaboratory work (Journal): 5 MarksPresentation: 5 MarksAttendance: 5 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

#### **Books Recommended:**

#### Text books:

- 1. Handbook of Biomedical Instrumentation (Third edition): R S. Khandpur. (PH Pub)
- 2. Medical Instrumentation, Application and Design: J G. Webster. (John Wiley)
- 3. Biomedical Instrumentation and measurements: Leslie Cromwell, Fred J. Weibell, Enrich A. Pfeiffer. (PHI Pub)

#### Reference books:

- 1. Introduction to Biomedical Equipment Technology: Carr –Brown. (PH Pub)
- 2. Encyclopedia of Medical Devices and Instrumentation: J G. Webster. Vol I- IV (PH Pub)
- 3. Various Instruments Manuals.
- 4. Various internet websites

Practical and Oral examination will be based on suggested practical list and entire syllabus.

Sub Code	Subject Name	Teaching	Credits Assigned					
		Theory	Pract.	Tut	Theory	Pract.	Tut	Total
BML602	Biomedical Digital Image Processing Laboratory		2			1		1

		Examination scheme								
	Subject		Th	eory Ma	rks					
Sub Code	Name	Internal Assessment			End	Exam Dur in	Term work	Pract/ Oral	Total	
		Test 1	Test 2	Avg.	Sem exam	hrs				
BML602	Biomedical Digital Image Processing Laboratory						25	25	50	

Course Code	Course Name	Credits
BML602	Biomedical Digital Image Processing Laboratory	01
Course Objectives	<ul> <li>To be able to think about applying different Image processing to given image.</li> <li>To know the fundamental concepts of a digital image processing to To be able to analyze problem and design algorithms to solve the</li> </ul>	techniques
Course Outcomes	<ul> <li>Learner will be able to</li> <li>Acquire the fundamental concepts of a digital image processing sy image acquisition, enhancement, segmentation, transforms, morphology, representation and description.</li> <li>Analyze images in the spatial domain.</li> <li>Analyze images in the frequency domain through the Fourier tran</li> <li>Apply the concepts of morphology, representation and description</li> <li>Design and implement with MATLAB/C/Python algorithms for processing.</li> </ul>	sform.  n on images.

Syllabus: Same as that of BMC602 Biomedical Digital Image Processing (Abbreviated as BDIP).

## List of Experiments (using Matlab / C / Labview / python / other platform)

- 1. Point processing techniques (At least 4 experiments)
- 2. Spatial domain filtering
- 3. Histogram processing (Histogram stretching, equalisation and matching)
- 4. Frequency domain filtering (Plotting 2D-DFT, low pass and high pass (Ideal, Butterworth and Gaussian) filters

- 5. Segmentation gradient operators
- 6. Compression JPEG
- 7. Morphology dilation erosion

Any other experiment based on syllabus may be included, which would help the learner to understand topic/concept.

#### Assessment:

#### Term Work:

Term work shall consist of minimum 8 experiments.

The distribution of marks for term work shall be as follows:

Laboratory work (Experiments): 10 Marks
Laboratory work (Journal): 10 Marks
Attendance: 5 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

#### Text books:

- 1. Digital Image Processing, Gonzalez and Woods Pearson Education.
- 2. Fundamentals of Digital Image Processing, A.K. Jain P.H.I.
- 3. Digital Image Processing and Analysis, Chanda Majumder Printice Hall India.

#### **Reference Books:**

- 1. Digital Image Processing for Medical Applications, Geoff Dougherty, Cambridge University Press, 2009..
- 2. Digital Image Processing, William Pratt John Wiley.

Course Code	Course Name	Tea	aching scher	ne	Credit assigned			
BML603	Data Analysis in	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total
	Healthcare Laboratory		02			01		01

		Examination Scheme									
Course	Course Name	Theory				Term			Pract.		
Code	Course wante	Internal Assessment			End	work	Pract.	Oral	/ Oral	Total	
		Test 1	Test 2	Avg.	sem	WOIK			7 Oran	<u> </u>	
BML603	Data Analysis in Healthcare Laboratory					25			25	50	

Course Code	Credits								
BML603	Data Analysis in Healthcare Laboratory	01							
Course Objective	To conduct analysis of medical data using Statistical tools.								
Course Outcome	<ul> <li>Learner will be able to</li> <li>Plan the experiment for the given study</li> <li>Form a sample of proper size</li> <li>Use descriptive statistics to present the data</li> <li>Apply statistical methods to analyse the data</li> <li>Make inferences based on statistical theories</li> </ul>								

Syllabus: Same as that of BML603 Data Analysis in Healthcare (DAH)

# Laboratory experiments may be conducted using Excel/ Python / R Studio /Tableau or any other Statistical tool/ software

#### List of experiments

- 1. Descriptive statistics and probability
- 2. Discrete probability distributions
- 3. Continuous probability distributions
- 4. Sampling distributions
- 5. Estimation
- 6. Hypothesis testing
- 7. Analysis of variance
- 8. Regression and Correlation
- 9. Chi square distribution and analysis of frequency
- 10. Anova
- 11. Kruskal-Wallis Test
- 12. Mann Whitney U-test

Any other experiment based on syllabus which will help students to understand topic/concept

#### Term Work:

Term work shall consist of minimum 7 experiments.

The distribution of marks for term work shall be as follows:

Laboratory work (Experiments) : 10 Marks Laboratory work (Journal) : 10 Marks Attendance : 5 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

#### **Books Recommended:**

#### Text books:

- 1. Biostatistics A foundation for analysis in health sciences by Wayne W. Daniel, Seventh edition, Wiley India
- 2. Fundamentals of mathematical statistics by S. C. Gupta and V. K. Kapoor, second edition, Sultan Chand Publisher
- 3. Probability and statistics for engineers by J. Ravichandran, Wiley India

#### Reference Books:

- 1. Biostatistics How it works by Steve Selvin, Pearson education
- 2. An Introduction to Biostatistics by Sunder Rao and J. Richard, Third Edition, Prentice Hall of India
- 3. Probability and Statistics by Schaum's series

## **NPTEL/Swayam Course:**

#### Course:

Data Analysis and Decision Making - I by Prof. Raghunandan Sengupta, IIT Kanpur

https://nptel.ac.in/courses/110/104/110104094/

Descriptive Statistics with R Software By Prof. Shalabh, Prof. Prashant Jha IIT Kanpur, NIT Sikkim <a href="https://onlinecourses.nptel.ac.in/noc21\_ma37/preview">https://onlinecourses.nptel.ac.in/noc21\_ma37/preview</a>

Oral examination will be based on suggested practical list and entire syllabus.

Course Code	Course Name	Tea	aching schen	ne	Credit assigned				
BML604	Patient-care Automation Laboratory	Theory	Pract.	Tut.	Theory	Pract.	Tut.	Total	
			02			01		01	

	Course Name	Examination Scheme								
Course Code		Theory				Томм			Pract.	
		Internal Assessment			End	Term work	Pract.	Oral	/ Oral	Total
		Test 1	Test 2	Avg.	sem	WUIK			/ Of al	
BML604	Patient-care Automation Laboratory					25				25

Course Code	Course Name	Credits		
BML604	Patient-care Automation Laboratory	01		
Course Objectives	<ul> <li>To understand the fundamentals of automation and various components of automated instrumentation systems used in patient care such as sensors, data acquisition, data processing and visualization.</li> <li>To understand the working of these systems and should be able to determine hardware and software requirements for the automated systems.</li> <li>To understand how to design any application based on these systems.</li> <li>To understand the requirements of patient safety and design safety instrumented systems</li> </ul>			
Course	Learner will be able to			
Outcomes	<ul> <li>Demonstrate the use of analog circuits in automation of biomedical ins</li> <li>Demonstrate the use of digital circuits in automation of biomedical ins</li> <li>Demonstrate and explain the working of automated patient car instrumentation by proper selection and designing criteria, developing interfaces/GUI to make stand-alone biomedical instruments.</li> <li>Explain the need of patient safety and use of safety features and device of the systems.</li> </ul>	truments. The devices and any user friendly		

## List of Experiments (any 7)

- 1. Conditional decision making and switching of output devices like relays/ motors
- 2. Usage of indicating components (displays/ LED/ alarms) in biomedical applications
- 3. Use of peristaltic pump for dispensing the doses
- 4. Design of heart rate measurement circuits using analog components
- 5. Design of low-cost body temperature measurement unit
- 6. Automation of rehabilitation devices using electronic/ mechanical components
- 7. Design syringe pump driving circuit
- 8. User friendly user interfaces for biomedical equipment
- 9. Patient feedback designs using patient switch (audiometer)

- 10. Patient safety using safety switch (traction machine)
- 11. Design and approaches for nerve and muscle stimulator using wave form generators
- 12. Design of bio-signal transmission using modulation techniques

Note: The above experiments can be performed using the freeware or available simulation software No single solution to any design and it depends on the available analog or digital resources.

#### Term Work:

Term work shall consist of minimum 7 experiments.

The distribution of marks for term work shall be as follows:

Laboratory work (Experiments) : 10 Marks Laboratory work (Journal) : 05 Marks Presentation : 05 Marks Attendance : 05 Marks

The final certification and acceptance of term work ensures the satisfactory performance of laboratory work and minimum passing in the term work.

#### **Books Recommended:**

#### Text books:

- 1. Handbook of Biomedical Instrumentation (Third edition): R S. Khandpur. (PH Pub)
- 2. Medical Instrumentation, Application and Design: J G. Webster. (John Wiley)
- 3. Biomedical Instrumentation and Measurements: Leislie Cromwell, Fred J. Weibell, Enrich A. Pfeiffer. (PHI Pub)

## Reference books:

- 1. Introduction to Biomedical Equipment Technology: Carr Brown. (PH Pub)
- 2. Encyclopedia of Medical Devices and Instrumentation: J G. Webster. Vol. I- IV (PH Pub)
- 3. Various Instruments Manuals.
- 4. Various internet websites

Course code	Course Name	Credits	
BMM601	Mini Project - 2 B	02	

Course Code	Course Name	Credits			
BMM601	Mini Project – 2 B	02			
Course Objective	<ul> <li>To acquaint with the process of identifying the needs and converting it into the problem.</li> <li>To familiarize the process of solving the problem in a group.</li> <li>To acquaint with the process of applying basic engineering fundamentals to attempt solutions to the problems.</li> <li>To inculcate the process of self-learning and research.</li> </ul>				
Course Outcome	<ul> <li>Learner will be able to:</li> <li>Identify problems based on societal /research needs.</li> <li>Apply Knowledge and skill to solve societal problems in a group.</li> <li>Develop interpersonal skills to work as member of a group or leader.</li> <li>Draw the proper inferences from available results through theoretical/experimental/simulations.</li> <li>Analyse the impact of solutions in societal and environmental context for sustainable development.</li> <li>Use standard norms of engineering practices</li> <li>Excel in written and oral communication.</li> <li>Demonstrate capabilities of self-learning in a group, which leads to life long learning.</li> <li>Demonstrate project management principles during project work.</li> </ul>				

## **Guidelines for Mini Project**

- Students shall form a group of 3 to 4 students, while forming a group shall not be allowed less than three or more than four students, as it is a group activity.
- Students should do survey and identify needs, which shall be converted into problem statement for mini project in consultation with faculty supervisor/head of department/internal committee of faculties.
- Students shall submit implementation plan in the form of Gantt/PERT/CPM chart, which will cover weekly activity of mini project.
- A log book to be prepared by each group, wherein group can record weekly work progress, guide/supervisor can verify and record notes/comments.
- Faculty supervisor may give inputs to students during mini project activity; however, focus shall be on self-learning.
- Students in a group shall understand problem effectively, propose multiple solution and select best possible solution in consultation with guide/ supervisor.
- Students shall convert the best solution into working model using various components of their domain areas and demonstrate.

- The solution to be validated with proper justification and report to be compiled in standard format of University of Mumbai.
- With the focus on the self-learning, innovation, addressing societal problems and entrepreneurship quality development within the students through the Mini Projects, it is preferable that a single project of appropriate level and quality to be carried out in two semesters by all the groups of the students. i.e. Mini Project 1 in semester III and IV. Similarly, Mini Project 2 in semesters V and VI.
- However, based on the individual students or group capability, with the mentor's recommendations, if the proposed Mini Project adhering to the qualitative aspects mentioned above gets completed in odd semester, then that group can be allowed to work on the extension of the Mini Project with suitable improvements/modifications or a completely new project idea in even semester. This policy can be adopted on case by case basis.

# **Guidelines for Assessment of Mini Project:**

#### Term Work

- The review/ progress monitoring committee shall be constituted by head of departments of
  each institute. The progress of mini project to be evaluated on continuous basis, minimum two
  reviews in each semester.
- In continuous assessment focus shall also be on each individual student, assessment based on individual's contribution in group activity, their understanding and response to questions.
- Distribution of Term work marks for both semesters shall be as below;

Marks awarded by guide/supervisor based on log book
 Marks awarded by review committee
 Quality of Project report
 10
 50

Review/progress monitoring committee may consider following points for assessment based on either one year or half year project as mentioned in general guidelines.

# **One-year project:**

- In first semester entire theoretical solution shall be ready, including components/system selection and cost analysis. Two reviews will be conducted based on presentation given by students group.
  - First shall be for finalisation of problem
  - Second shall be on finalisation of proposed solution of problem.
- In second semester expected work shall be procurement of component's/systems, building of
  working prototype, testing and validation of results based on work completed in an earlier
  semester.
  - First review is based on readiness of building working prototype to be conducted.
  - Second review shall be based on poster presentation cum demonstration of working model in last month of the said semester.

## Half-year project:

- In this case in one semester students' group shall complete project in all aspects including,
  - o Identification of need/problem
  - o Proposed final solution
  - o Procurement of components/systems

- Building prototype and testing
- Two reviews will be conducted for continuous assessment,
  - First shall be for finalisation of problem and proposed solution
  - Second shall be for implementation and testing of solution.

## Assessment criteria of Mini Project.

## Mini Project shall be assessed based on following criteria;

- 1. Quality of survey/ need identification
- 2. Clarity of Problem definition based on need.
- 3. Innovativeness in solutions
- 4. Feasibility of proposed problem solutions and selection of best solution
- 5. Cost effectiveness
- 6. Societal impact
- 7. Innovativeness
- 8. Cost effectiveness and Societal impact
- 9. Full functioning of working model as per stated requirements
- 10. Effective use of skill sets
- 11. Effective use of standard engineering norms
- 12. Contribution of an individual's as member or leader
- 13. Clarity in written and oral communication
- In **one year, project**, first semester evaluation may be based on first six criteria's and remaining may be used for second semester evaluation of performance of students in mini project.
- In case of **half year project** all criteria's in generic may be considered for evaluation of performance of students in mini project.

# **Guidelines for Assessment of Mini Project Practical/Oral Examination:**

- Report should be prepared as per the guidelines issued by the University of Mumbai.
- Mini Project shall be assessed through a presentation and demonstration of working model by the student project group to a panel of Internal and External Examiners preferably from industry or research organisations having experience of more than five years approved by head of Institution.
- Students shall be motivated to publish a paper based on the work in Conferences/students competitions.

#### Mini Project shall be assessed based on following points;

- 1. Quality of problem and Clarity
- 2. Innovativeness in solutions
- 3. Cost effectiveness and Societal impact
- 4. Full functioning of working model as per stated requirements
- 5. Effective use of skill sets
- 6. Effective use of standard engineering norms
- 7. Contribution of an individual's as member or leader
- 8. Clarity in written and oral communication